Michael Vince

Macmillan English Grammar In Context





@IELTSbooks

Macmillan English Grammar S 100 9 Gontext

Intermediate

with key

WIELTSbooks

Macmillan Education
Between Towns Road, Oxford OX4 3PP
A division of Macmillan Publishers Limited
Companies and representatives throughout the world

ISBN 978-1-4050-7140-6 (with key edition) ISBN 978-1-4050-7141-3 (without key edition)

Text © Michael Vince 2007 Design and illustration © Macmillan Publishers Limited 2007

First published 2008

All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, transmitted in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publishers.

Design by Bigtop
Original design by Giles Davies
Illustrated by Andy Hammond, Joanna Kerr, Darren Lingard, Sarah Nayler, Andrew Selby
Cover concept by Giles Davies
Cover design by Katie Stephens
Cover photographs by Corbis, Digital Vision, Photodisc

The authors and publishers would like to thank the following for permission to reproduce their material: Extracts from websites bbc.co.uk/schools/gcsebitsize/business & bbc.co.uk/schools/gcsebitesize/physics copyright © bbc.co.uk reprinted by permission of the publisher. Extract from www.equityschooltravel.co.uk copyright © Equity Educational Tours, reprinted by permission of the publisher. Information 'Changing cities and urban challenges' from Letts Revise KS3 Geography by A. Arnell & A. Browne; copyright © Letts 2004, reprinted by permission of the publisher, Huveaux Plc. Information 'Energy and electricity' from Letts Revise KS3 Science by B. MacDuell & G. Booth, copyright © Letts 2002, reprinted by permission of the publisher, Huveaux Plc. Extracts from 'Weather and Climate' (Usborne Science & Experiments) copyright © Usborne Publishing Limited 1992, reprinted by permission of the publisher. Extract from 'Apple Computers – The Early Years' taken from http://en.wikipedia.org/wiki/Apple-Computers, copyright © Wikipedia, the free encyclopedia.

These materials may contain links for third party websites. We have no control over, and are not responsible for, the contents of such third party websites. Please use care when accessing them.

Although we have tried to trace and contact copyright holders before publication, in some cases this has not been possible. If contacted we will be pleased to rectify any errors or omissions at the earliest opportunity.

The author would like to thank Carl Robinson, Amanda Holmbrook and Sarah Curtis for their support and help during this project. Special thanks are due to my editor Clare Shaw. I would also like to thank the many teachers whose classes I have visited, and who have commented on versions of this book.

The authors and publishers would like to thank the following for permission to reproduce their photographic material: Alamy/ Pictorial Press p60, Cover\$pot p116, The Print Collector p124, FoodPix 128t, Elmtree Images p189l; Ardea/ M Watson p77; Bananastock/ pp 119, 189l, 191, 197, 198; Brand X/ pp 9bl, 97, 101, 117; Corbis/ Digital Stock pp 12, 21, 69, 136, Smithsonian Institution p56, Bettmann pp64, 127, 162, 187, Cat Gwynne p84, Liu Liqun p88, Peter M Fisher p89, Ed Kashi p113tl, James L Amos p113tm, Denis Scott p158, Atlantide Phototravel p186, Kristy-Anne Glubish/Design Pics p189m, Andrew Brookes p189br; Dean Ryan/ p113tr; Digital Vision/ p 25; Getty Images/ Hulton Archive p76, Sean Justice p96, The Bridgeman Art Library p113b; John Foxx Images/ pp 8, 120, 129, 199; Mary Evans Picture Library/ p92; Ordnance Survey/ p45; Photodisc/ pp 13, 15, 17, 27, 30, 31, 38, 95, 132, 150; Photolibrary/ pp60, 125, Martyn Chillmaid p189r; Science Photo Library/ p142; Stockbyte/ pp 20, 43, 72, 80, 81, 151, 183, 189m; Superstock/ pp 19, 34, 46, 166, Age Fotostock p189r.

Printed and bound in Thailand

2012 2011 2010 2009 2008 10 9 8 7 6 5 4 3 2 1



Introduction

This book is designed to revise and consolidate grammar points at the level of Council of Europe Framework (CEF) B1 and B2. It assumes that some basic points have been covered. These can be practised in *Macmillan English Grammar In Context Essential*.

The practice material includes a wide range of topics to reflect both everyday language use and the kinds of subjects learners might be studying in schools or colleges. Many learners are likely to use English to learn another subject during their education and the choice of text tries to reflect this fact. Some texts contain information which learners should find interesting or challenging. The intention in general is that language should have a familiar context and that learners should have something to use language for.

Within each unit, exercises range in difficulty. This allows learners to build up their confidence with the simpler, more familiar tasks before moving onto the more challenging ones later in the unit. The longer, topic-based texts include highlighted words whose definitions can be found on the accompanying CD-ROM. This is a good opportunity for learners to widen their vocabulary and see grammar used in realistic contexts.

The Review section at the back of the book offers more activities for students who have finished the other exercises. It is also for students who feel that they haven't fully grasped the grammar point and need some further practice. In addition, it can be used as a means of testing or revising previous study, either in class or at home.

The CD-ROM

This includes two further exercises for each unit in this book, and a test section. Plus, where you see highlighted words like this, you will find the definitions in the glossary section. Just follow the link from the homepage.

To the student

Macmillan English Grammar In Context has been written to make grammar more interesting than other books on the market. We hope you find it enjoyable as well as useful. If you are studying at home, the units can be covered in any order but the exercises within each unit have been graded. If you find some exercises difficult, read the presentation page again. The extension activities and Review offer the opportunity of further practice.

To the teacher

Unlike many other grammar books, Macmillan English Grammar In Context puts grammar into context. The aim is to encourage students to see grammar used more realistically and in more interesting ways. The topics covered in the exercises can be used as a starting point for a lesson, as a subject for discussion, and as a means of helping to build students' vocabulary in useful areas. There is opportunity for individual study, group work and homework, plus testing, in the different sections of the book.

Contents

Unit	Topic	Page
1	present simple	6
2	present continuous	10
3	past simple	14
4	past continuous, used to do	18
5	present perfect simple	22
6	present perfect continuous	26
7	past perfect	28
8	tense contrasts	32
9	will, shall, be going to	36
10	future time	40
11	there, it	44
12	question formation	48
13	tag questions	52
14	infinitive after verbs and adjectives	54
15	-ing form	58
16	reported statements	62
17	reported questions, commands,	
	and reporting verbs	66
18	conditionals: true, real and unreal	70
19	conditionals: impossible past, wishes	74
20	the passive and its uses	78
21	causative have, verbs with two objects,	
	passive reporting verbs	82
22	modals: ability, obligation (present / future)	86
23	modals: ability, obligation, criticism (past)	90
24	modals: possibility, uncertainty,	
	certainty (present / future)	94
25	modals: possibility, uncertainty, certainty (past)	98
26	modals: request, permission, offer,	
	suggestion, advice, will as obligation	102
27	countable and uncountable	106

Unit	Topic	Page
28	noun + noun, 's or of	110
29	articles (1)	114
30	articles (2)	118
31	quantity: some, any	122
32	quantity: much, many, few, little, enough	126
33	quantity: none, all, each, every	130
34	pronouns	134
35	adjectives	138
36	adverbs	140
37	making comparisons	144
38	superlatives and comparatives	148
39	place prepositions, prepositions in phrases,	
	place adverbs	152
40	time (1)	156
41	time (2)	160
42	prepositions after verbs, adjectives,	
	and before nouns	164
43	phrasal verbs (1)	168
44	phrasal verbs (2)	172
45	conjunctions, adverbs and prepositions	
	as connectors	176
46	relative clauses	180
47	defining and non-defining relative clauses	184
48	purpose and result	188
	Review	192
	Wordlist	203
	List of irregular verb forms	206
	Grammar index	207
	Factual answers	208
	Answer key	209

present simple

FORM

affirmative

I / You / We / They want go take

She / He / It wants goes takes

Most verbs add -s for third person she / he / it: want – wants live – lives

Verbs ending -ss, -sh, -ch, -x, -o: add -es passes washes relaxes goes

negative

I / You / We / They do not (don't) want go She / He / It does not (doesn't) relax take

questions and short answers

Do I / you / we / they work? Yes, I do. / No, I do not (don't).

Does she / he / it work? Yes, he does. / No, he does not (doesn't).

USE

Use present simple for

- facts, or things that always happen.
 Water boils at 100°C.
- routines and habits.
 The birds return to the island every spring.
- timetable events.
 The Drama Club meets every Thursday at 7.30.
- plots of films, stories and plays.
 At the party, Romeo sees Juliet and falls in love with her.

yes / no questions and short answers

Do male penguins keep the eggs warm? Yes, they do.

Does water boil at 80°C? No, it does not / doesn't.

question words

We put question words in front of present simple yes / no questions.

Why do people grow?
Where does water come from?
When do fish sleep?
What does this word mean?
Who do you sit next to?
How does a camera work?

what and who subject questions

With what and who it is possible to ask questions about the subject of a sentence. In this case, we do not use a question form.

Who knows the answer to this question?
What makes it work?

а	I (drive) drive but my sister (cycle)
	The Sun (rise) in the east and (set) in the west.
	The Prime Minister (travel) abroad in his own private aeroplane.
	It (cost) \$20 million to be a space tourist for one week in the
	International Space Station.
е	
f	My dad (read) two books every week.
g	I (understand) geography more than science.
h	My favourite TV programme (start) at half past ten.
i	
j	We (like)swimming because it's fun and good exercise.
	omplete the sentence with the negative form of the verb in brackets. se contractions.
a	You (do) don't do any of the cooking!
b	My brother (play) tennis because he (like) it.
c	I (think) that's a good idea.
d	Teachers (work) at weekends.
е	The government (agree) with the new EU laws.
f	We (want) to see that film because it looks boring.
g	His mum (drive) a fast car.
h	Those new mp3 players (be) very expensive.
i	These birds (stay) in the country during winter.
j	He (sing)very well, does he?
co	omplete the sentence with the affirmative or negative form of the verb in brackets. Use ontractions.
	The plane (leave)leaveS in half an hour but Nick (not / be) at the airport yet.
b	My best friend (love) science fiction films but they (not / interest)
	me.
	I (not / study) chemistry because it (be) difficult.
	I (not / dance) because I (look) stupid.
9	The Sun (not / go) round the Earth, the Earth (go) round the Sun!
f	My new computer (do)lots more things than my old one, and it (not /
	crash)
g	My dad (not / have) any qualifications but he (have) a really good job.
h	Fire (need) oxygen to burn. It (not / burn) without
	oxygen.
i	My teacher (not / own) a mobile phone because some people think they
	(be)bad for your health.
j	According to scientists, animals (live)longer if they (not / eat)
ं	too much.

Emperor penguins a (live)	live in the Antarctic. The
sea b (provide)	all their food, so they are good
swimmers. They c (dive)	under the water and
d (hold) their breat	h for up to 20 minutes. When the
weather is very cold, the penguin	ns e (stand) in a
group. This f (keep)	them warm. The Emperor
is the only penguin that g (breed)in winter in
	one egg in May or
	to the sea to feed. Each
male then j (stand)	with an egg on his feet. His fee
k (keep) th	e egg warm. He l (sleep)
most of the time and m (eat)	no food for about
65 days. When the egg n (hatch)	, the female
o (come)b	ack and p (find)
her mate. Now the females q (fee	ed) the young
penguins. The male r (spend)	his time eating. Afte
a few weeks, the male \boldsymbol{s} (return)	to the family, and
then both parents t (look after).	the chick.



5 Complete the text with the negative form of the verbs in brackets.

ROMEO AND JULIET

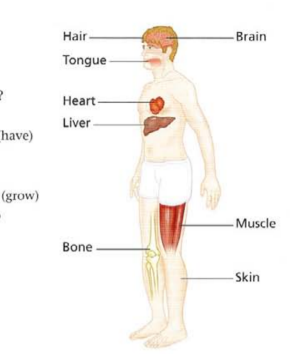
Two families, the Montagues as	nd Capulets, live in Verona, Italy, but t	they a (get on) don't get on
with each other. Romeo, son o	f Montague, thinks he is in love with	Rosaline, but unfortunately she
b (love)	him. He goes to see her at a party	y at the house of his enemy Capulet, but
there he sees Juliet, Capulet's	daughter. She c (know)	his name because he has a mask.
Tybalt, one of the Capulet fam	ily, tries to fight with Romeo, but Ca	pulet d (allow)
this. However, Tybalt e (agree)	with him, ar	nd f (forgive)
Romeo for coming to the hou	se. Romeo manages to talk to Juliet,	and he kisses her. They g (understand)
that t	heir families are enemies. When Rom	neo learns the truth, he h (care)
that I	nis love for Juliet could be very dang	erous. Later he goes back to the house and
stands in the garden. Juliet is si	tanding on the balcony talking to her	rself about Romeo, but i (see)
him b	elow in the garden. After he talks to	her, they soon show their love for each
other, and agree to get marrie	d. However, they j (realize)	that a terrible tragedy is
about to happen.		

(produce)

in and out? (breathe)

6		omplete the question using neck the factual answers or		
	а	Dobones	Stop growing?	(stop)
	b	How much water (contain)	the brain	?
	C	you	hair on your	tongue? (have)
	d	How many square metres ? (cover)		lt's skin
	6	hair	faster in hot	weather? (grow
	f	How longblood around the body?	the heart(take)	to pump
	g	muscles	or push?	(pull)
	h	Which vitamin	the liver	2

i How many times a day ______ you ___



7 Complete the text with the affirmative, negative or guestion form of the verbs in brackets.

What a (do) does the body do to protect itsel? Your body

b (prevent) harmful microorganisms entering and causing harm. The skin, for example, c (allow) microorganisms to enter. Hairs and mucus in your nose d (catch) invaders, and then you e (push) the mucus out when you cough, sneeze or blow your nose. Enzymes and acids in the body, and white blood cells also f (destroy) bacteria. g (help) antibiotics ? Doctors h (use) antibiotic drugs to fight bacterial infections, but antibiotics i (work) against viruses. This is why doctors j (give) antibiotics to patients with a common cold or flu. How k (work) immunization ? Immunization (or vaccination) is another way of protecting the body, by injecting the body with dead or inactive microorganisms. After vaccination, the body I (start) _______ to make antibodies that destroy the microorganism. Because the microorganisms in the vaccination are not dangerous, the person m (get) _____ ill. When they n (come) into contact with a live (dangerous) micro organism, then the antibodies o (destroy) the infection before it makes them ill.

EXTENSION ACTIVITY

- Make a list of five facts from this unit which interest or surprise you.
- Write ten sentences about your routines and habits.

present continuous

FORM

affirmative

1 am ('m)

You / We / They are ('re) moving.

She / He / It is ('s)

negative

am not ('m not)

You / We / They are not ('re not / aren't) studying.

She / He / It is not (isn't / 's not)

questions and short answers

Am | going? Yes, I am. / No, I am not ('m not).

Are you / we / they waiting? Yes, they are. / No, they are not (aren't / 're not).

s she / he / it singing? Yes, he is. / No, he is not (isn't / 's not).

spelling rules

One-syllable verbs ending in one vowel + one consonant, double the consonant and add -ing:

sit – sitting get – getting put – putting

Verbs ending in e, drop e before adding -ing: like - liking write - writing

Verbs ending -ie change -ie to -y: lie - lying die - dying

- Two-syllable verbs ending in one vowel and one consonant usually double the final consonant and add -ing: travel - travelling admit - admitting
- All other verbs add -ing: play playing feel feeling try trying



Use present continuous

- for actions happening at the moment of speaking, and not finished.
 Sorry, I'm busy at the moment. I'm doing my homework.
- for continuing, unfinished actions which are not actually happening at the moment of speaking, with verbs like work, learn, read, study etc.

What are you doing in science? We're learning about the universe.

 for changing situations, with verbs like become, get, grow, change, increase, or with expressions such as more and more.

The earth is becoming warmer.

More and more people are leaving the countryside.

for a future arrangement, with a time reference (see Unit 10).
 We're leaving tomorrow.

Note: we do not repeat auxiliary be when we talk about two or more actions.

We are doing an experiment and making notes.

present continuous or present simple?

The Earth moves round the Sun.
The floor is moving! It's an earthquake!
Most scientists work with computers.
I'm working on my science project.

(present simple = a general fact) (present continuous = at the moment) (present simple = a general fact) (present continuous = at the moment)

verbs not usually in present continuous

Use present continuous with action verbs. For state verbs, which describe feelings, opinions etc, use present simple.

Thoughts and opinions

think, understand, know, suppose, believe, want, remember, forget, depend, agree

Feelings

like, love, hate, feel, prefer, need

Senses

see, hear, smell: basic sense meanings with can, I can see etc.

I see (= I understand)

I hear (= people tell me)

This meat smells (= has a smell)

Possession and existence belong, contain, have, include, mean, seem, weigh

present simple and continuous with different meanings

Some verbs have a state meaning in present simple and an action meaning in present continuous.

I think it's a good idea.

Present simple for opinion

I'm thinking about it.

Present continuous for action (I haven't decided yet.)

It has four legs.

Present simple for description

I'm having a great time.

Present continuous for action (happening now)

The surface feels hard.

Present simple for description

I'm feeling sick.

Present continuous for action (happening now)

(I feel sick is also possible)

I'm seeing Tom on Friday.

Present continuous for future action (I'm meeting)

1	Complete 1	the sentence	with th	e affirmative	form of	the	verb i	in	brackets
---	------------	--------------	---------	---------------	---------	-----	--------	----	----------

- a Look, all the people (leave) are leaving.
- because people (use) ___ b The Earth's temperature (rise) too much energy.

c She (study) economics and he (study) philosophy.

- - You (stand) too close to the road.
- We (stay)
- in a lovely hotel by the beach.
- I (go) ...
- to the supermarket now, do you need anything?
- g The cat (chase)
- the dog.
- h Technology (become) cheaper all the time.

- Pawel and Marek (train) ______ for the football game next week.
- Manuela (listen)
- to music in her room.

Underline the correct form.

- a Scientists do not understand / are not understanding everything about the universe.
- b They disagree about some important facts. For example, does it get / is it getting larger or smaller?
- c Although they don't agree / are not agreeing about everything, there are some facts about the universe which they are sure about.
- d Take the planet Venus, for example. Here the temperature reaches / is reaching over 400°C.
- e And another unusual fact about Venus is that a day there lasts / is lasting longer than a year.

- f Many scientists still search / are still searching for life in other parts of the universe.
- g Do they look / Are they looking for life on Venus?
- h It doesn't seem / isn't seeming to be the kind of place where life might exist.
- i The atmosphere of Venus consists / is consisting mainly of carbon dioxide (CO2).
- i And it has / is having an air pressure 90 times greater than that of Earth.

72 Though and reproductive of the second of	19*1758
Good afternoon, everybody. I a (speak) and Spea	•
	the volcano, and I'm here for Big TV, just in case
anything exciting happens. I c (stand)	
d (look) down into the volcan	
e (climb) down into the crate	
f (wear) special clothes and a	
rescue team g (stand by) just	in case!
A little bit of smoke h (rise)	Lava Crater
from the volcano, but that's normal. Now the scientist	s
i (set) up their equipment.	
They j (try) to collect some	
gas, which will help them understand what exactly	
k (go on) under the volcano.	
Wait a minute! Something I (happen)	
!The ground m (shake)	
!The four scientists n (climb)	
out of the volcano as quickly	as
they can. They o (shout)	
something as well. I think it's time to leave!	
	ne verb in brackets. Use contractions.
omplete the sentence with the negative form of the As you know, the Marina space mission (go)	ne verb in brackets. Use contractions. isn'+ going according to plan.
omplete the sentence with the negative form of the As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for)	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon.
Omplete the sentence with the negative form of the As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send)	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon.
Omplete the sentence with the negative form of the As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information.	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work)	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly.
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive)	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals.
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work)	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun.
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive) It seems that the solar power panels (point)	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun. enough power.
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive) radio It seems that the solar power panels (point) So as a result, they (produce)	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun. enough power. to our signals.
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive) It seems that the solar power panels (point) So as a result, they (produce) And at the moment Marina's computer (respond)	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun. enough power. to our signals. any luck.
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive) It seems that the solar power panels (point) So as a result, they (produce) And at the moment Marina's computer (respond) We are trying to correct the problem but we (hav However, we (give up)	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun. enough power. to our signals. any luck.
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive) radio It seems that the solar power panels (point) So as a result, they (produce) And at the moment Marina's computer (respond) We are trying to correct the problem but we (have However, we (give up) hope see the prompts to make a question.	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun. enough power. to our signals. any luck.
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive) radio It seems that the solar power panels (point) So as a result, they (produce) And at the moment Marina's computer (respond) We are trying to correct the problem but we (hav However, we (give up) hope se the prompts to make a question.	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun. enough power. to our signals. e) any luck. e summer / get hotter
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive) It seems that the solar power panels (point) So as a result, they (produce) And at the moment Marina's computer (respond) We are trying to correct the problem but we (hav However, we (give up) hope se the prompts to make a question. the weather in your country / change Is the weather in your country changing	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun. enough power. to our signals. e) any luck. e summer / get hotter ?
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive) radio It seems that the solar power panels (point) So as a result, they (produce) And at the moment Marina's computer (respond) We are trying to correct the problem but we (hav However, we (give up) hope se the prompts to make a question. the weather in your country / change Is the weather in your country changing it grow / warmer or colder	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun. enough power. to our signals. e) any luck. e summer / get hotter
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive) It seems that the solar power panels (point) So as a result, they (produce) And at the moment Marina's computer (respond) We are trying to correct the problem but we (hav However, we (give up) hope se the prompts to make a question. the weather in your country / change Is the weather in your country changing it grow / warmer or colder	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun. enough power. to our signals. e) any luck. e summer / get hotter f the changes / become a problem
As you know, the Marina space mission (go) As far as we can tell, the spacecraft (head for) We can't be sure because at the moment it (send) information. Some of the equipment on the spacecraft (work) As a result, we (receive) radio It seems that the solar power panels (point) So as a result, they (produce) And at the moment Marina's computer (respond) We are trying to correct the problem but we (hav However, we (give up) hope se the prompts to make a question. the weather in your country / change Is the weather in your country changing it grow / warmer or colder	ne verb in brackets. Use contractions. isn'+ going according to plan. the moon. us any useful properly. o signals. at the Sun. enough power. to our signals. e) any luck. e summer / get hotter f the changes / become a problem

7

	Population a (mean) the number of people who live in a particular area.
	The population of the world b (not stay) the same. At the moment it c (grow)
	at an increasing rate. In fact, scientists d (believe) that the world
	population will increase until 2200, and then stop growing. However, things are not the same in all parts of the
	world. At present in many Western industrial countries the population e (fall)
	This f (happen) because families are small, and health conditions are good.
	In developing countries, on the other hand, the population
	g (rise) sharply. In Ghana, for
	example, most families h (have)
	several children. Many children in Ghana
	i (die) from illness, so it is
	important to have lots of children. They earn money
	for the family and j (look after)
	their parents in old age.
100	
C	omplete the sentence with the present simple or present continuous form of the verb
	brackets.
-	Everybody (know) Knows that the world's rainforests (disappear)
а	are disappearing.
6	Although rainforests (cover) only six per cent of the Earth's land
D	surface, they (contain) about 50% of all species of life on
	the planet. They also (remove) carbon dioxide (CO ₂) from the air and (produce)
C	
	oxygen (O ₂).
a	As they are important, why (they / vanish) ?
	Most scientists (agree) that there are two main reasons.
T	First of all, the way of life in these forests (change)
9	In some forests, big companies (cut) down more and more trees
L.	(deforestation) and (cause) damage to the land.
h	AT DO A DITAR S. PERSON CONTRACTOR AND AND AND ADDRESS OF STREET
i	Here farmers (burn) more and more of the forest and (use)
	the land to feed cattle.
J	Now that governments (understand) the problem, they (begin)
	to control these activities.
611 ₁₁₁	
	EXTENSION ACTIVITY
1	Write five true sentences about your continuing
	activities, with learn, read, write, study and try to.
2	Write five true sentences about yourself, people you
	know, your school etc describing changing situations.
	Need more practice? Go to the Review on page 192.

6 Complete the text with the present simple or present continuous forms of the verbs in brackets.

past simple

FORM

affirmative

I/You/We/They/She/He/It stopped.

negative

1 / You / We / They / She / He / It did not (didn't) stop.

questions

When

What

Did I / you / we / they / she / he / it wait?
did Leonardo da Vinci live?
did Leonardo da Vinci paint?

short answers

Yes, I/you/we/they/she/he/it did. No, I/you/we/they/she/he/it didn't.

spelling rules

Verbs ending in e, add -d:

decide - decided

 For one-syllable verbs ending one vowel + one consonant, double the consonant and add -ed:

stop - stopped

Other one-syllable verbs add -ed:

wait - waited

Verbs ending vowel + consonant + y, change -y to -i and add -ed:
 Note: verbs ending vowel + y add -ed:

study – studied play – played

 Two-syllable verbs ending one vowel + one consonant, double the consonant if the stress is on the last syllable and add -ed:

prefer - preferred

If the stress is on the first syllable, add -ed:

profit - profited

irregular verbs

(see List of irregular verbs page 206)

Many verbs have irregular past simple forms eg drink - drank see - saw

USE

Use past simple

- to talk about finished events in the past, when we think about a definite time.
 Alexander's army marched beside the river and then stopped outside the city.
- to describe the events in a story.
 Oliver heard the sound of a bell. Soon afterwards, the door softly opened.
- to describe habits and routines in the past. We usually use a time word or phrase.
 Leonardo painted in his studio every day.

Subject and object questions are both possible with past simple (see Unit 1).

What did Leonardo paint?

object question: + auxiliary did

Who painted this portrait?

subject question: no auxiliary did

Examples of time words and phrases we use with past simple:

yesterday last night last week last year on Tuesday at 6.30 an hour ago after that in 1754 in January

K	0	U
Į	c	2
	2	
•	Ū	7
٠	t	2
	2	

C	omplete the sentence with the past simple form of the verb in brackets.
a	Aztec civilization (develop) developed in the Valley of Mexico, 7,500 feet above sea level.
	The Aztecs (leave) their own land of Aztlan at some time during the 12th or 13th century.
	They (believe) that Huitzilopochtli their war god (want) them to search
	for a new land.
d	They (arrive) in the Valley of Mexico during the 12th or 13th century AD.
	They (build) their capital city, Tenochtitlan, on an island in Lake Texcoco.
	They (plant) trees on the island to make the land better, (work) hard and
	(improve) the land.
g	When the Spanish (arrive) in 1519, Montezuma, the Aztec ruler, (think)
57.	that Cortez was a returning god.
h	When the Spanish (see) the Aztecs' gold, they (decide) to conquer the city.
	Later they (kill) Montezuma, (defeat) the Aztecs and (destroy)
	Aztec religion and culture.
	omplete the sentence with the past simple form of the verb in brackets. Then decide if each
se	entence is <i>True</i> or <i>False</i> . Check the factual answers on page 208.
а	Greek actors (wear) wore masks and special boots. True
b	Spartan children (take) baths only two or three times a year.
c	The philosopher Socrates (drink) poison and died.
d	Alexander the Great's army (go) as far as China.
e	Heron of Alexandria (make) a kind of jet engine.
f	The Roman Emperor Caligula's name (mean) 'Happy Soldier'.
g	Roman mathematics (have) no zero.
h	Most Roman girls (get) married at the age of 18.
i	Roman soldiers (pay) for their own equipment and food.
j	The Romans (know) how to make soap and cement.
	even of the sentences (including the example) contain historical errors. Guess which ones are wrong and rewrite them with a negative past simple form. Check the factual answers on page 208.
а	Alexander the Great married Cleopatra.
	Alexander the Great didn't marry cleopatra.
b	Nelson Mandela became President of South Africa in 1994.
C	Leonardo da Vinci invented the Internet.
d	Confucius the Chinese philosopher died in 1900.
е	Marco Polo stayed in China for five years.
f	The ancient Romans used steam engines in their battles.
g	Genghis Khan invaded Italy and captured Rome.
h	Christopher Columbus reached America by accident.
911	
i	William Shakespeare wrote Don Quixote.

4	C	omplete the question for each answer.	
	TI	he Industrial Revolution in Britain	
	а	When did the Industrial Revolution happen in Britain	
		The Industrial Revolution happened during the second half of the 18th century in Britain.	
	b	How	
		Work changed with the building of large factories.	
	c	What	
		The first factories produced iron, steel, and textiles.	
	d	What	
		New technology encouraged the production of more ships, and railway equipment.	
	е	What power	
		Factories used steam power.	
	f	What	
		These factories required lots of coal for the steam engines.	
	9	Where	
		Manufacturers constructed their factories close to coal mines.	
	h	Why	
		They decided to do this because it was expensive to transport coal.	
	i	What	
		Factories also needed limestone and iron ore, for the manufacture of steel.	
	j	Where	
		Industry in the UK developed near the coal fields of South Wales, the Midlands, north-east	
		England and central Scotland.	
1	91-		
5	Re	ewrite each statement about the playwright William Shakespeare as a yes / no questio	n.
	-	He came from a rich family.	
	a	Q Did he come from a rich family	?
		A No, not really. His father was a glove maker.	11114
	h	He grew up in London.	
	D	Q	2
		A No, in Stratford upon Avon, a small town about 160 km from London.	
	,	He went to school.	
	L	Q	7
		A Yes, we think so.	******
	d	The properties are traped and association.	
	u	Q	?
		A Yes, he learnt Latin at school, and some Greek as well.	•
	e	He got married.	
	0	Q Q	?
		A Yes, he was only 18 when he married Anne Hathaway, aged 26.	

A Yes, a daughter Susanna, and twins, a boy Hamnet and a girl Judith.

?

f They had children.

g	He began writing plays in Stratford. Q	?			
	A We don't really know. We only know that after 1592 he was an actor and writer in London.				
h	h He wrote 37 plays all by himself.				
	Q				
	A Well, we know he wrote two plays together with John Fletcher. Some people think that all his plays were really written by somebody else.				
i	He made up all the characters and plots of his plays.				
	Q				
	A Actually no. He borrowed lots of ideas from other writers. This was quite usual in his time.				
j	He became rich and famous.				
	Q				
	A He certainly became quite rich, and his plays were popular. But he only became really famous in the 18th century and later.				
6	Complete the text with the past simple affirmative, negative or question forms of the v	erbs in brackets			
	Louis Pasteur 1822-1895				
	As a young man, Pasteur a Studied at the École Normale in Paris. Then at the age	of just 32,			

a professor at the University of Lille. In 1856, Pasteur c (receive) he b (become) a visit from a man called Bigo who d (own) a factory that alcohol from sugar beet. He f (have) a question for e (make) Pasteur: why g (the alcohol / turn / to acid?)? When this they i (not can) use it and i (throw) h (happen) Pasteur to find out the reason for this. it away. Bigo k (ask)

At first, Pasteur I (not know) , but when he m (examine)

the alcohol under a microscope, he n (find) thousands of tiny micro-organisms. He o (believe)

the problem. q (milk, wine and vinegar / behave / p (cause) in the same way?) with him, and newspapers Other scientists r (disagree) fun of him. However, Pasteur t (continue) s (make)

with his work, he u (invent) methods of testing his theory and v (prove)

that he was right. Later he w (work) ______ together with two

doctors and x (develop) _______vaccines for diseases such as anthrax and rabies.

EXTENSION ACTIVITY

- 1 Write five sentences about a famous historical figure from your country.
- 2 Write ten true things that you did, using the time words and phrases on page 14. Need more practice? Go to the Review on page 192.

that they

4

past continuous, used to do



affirmative		
I / She / He / It You / We / They	was were	reading
negative	CON CHICARNE	

were not (weren't)

question	s and sho	rt answers			
	Was Were	I / she / he / it you / we / they	waiting? watching?	Yes, I was. you were.	No, I wasn't. you weren't.
Where	was	he	waiting?		
What	were	they	wearing?		

USE

Use past continuous

You / We / They

for a continuing unfinished action in the past.
 When Sue arrived at 9.30 am, four people were waiting outside the office.

	continuing past action	completed past event	
PAST		→ ▼	PRESENT
	were waiting	arrived	

- for a continuing unfinished action interrupted by a sudden past action.
 While we were doing the maths test, the fire alarm went off.
- for activities as background description.
 The rainforest was full of sounds. Birds were calling from the trees and thousands of insects were buzzing and humming.
- for two continuing events happening at the same time.
 While Cortes was talking to the emperor, his army was taking over the palace.

while, when

- Use while with past continuous for the time the event was happening.
- Use when with past simple for actions.
- We can use other more descriptive time phrases instead of when.
 At the moment the earthquake struck, most people were going about their normal lives.

habits in the past

For describing habits and states in the past, it is more natural to use used to + verb than past continuous, especially when we make contrasts with the present. We do not mention the exact date.

Used to is unchangeable, and has only a past tense form.

Negative: didn't use to Question: Did you use to?

Rainforests **used to cover** a third of the Earth, but now they are getting smaller. Once people **didn't use to worry** about this problem.

What games **did you use to play** in the playground at school?

Note: we also use **past simple** (+ frequency adverb) to describe habitual actions in the past. People **once thought** that the Sun travelled round the Earth.

1 Underline the correct form.

- a While he took / was taking a bath, Archimedes discovered / was discovering the principles of density and buoyancy.
- b When Edouard Benedictus, a French scientist, worked / was working in his laboratory, he dropped / was dropping a glass bottle which had some plastic inside – and invented / was inventing safety glass.
- c Columbus arrived / was arriving in America while he tried / was trying to reach the Far East.
- d Alexander Fleming discovered / was discovering penicillin by accident while he looked / was looking at some old experiments.
- e While Hiram Bingham climbed / was climbing in the mountains of Peru in 1911, he discovered / was discovering the lost city of Macchu Picchu.

?

?

?

- f While Isaac Newton sat / was sitting under an apple tree, an apple fell / was falling on his head, and he understood / was understanding gravity.
- g While Dr Harry Coover tried / was trying to invent a new kind of plastic, he made / was making a very soft substance which stuck / was sticking things together. It was Superglue.
- h While he *observed / was*observing the Moon through
 his telescope, Galileo realized
 / was realizing that it had
 mountains and craters.



Macchu Picchu

2A	Use the prompts to make a question.	The	answers
	are in Exercise 1		

а	Where / Edouard Benedictus / work when he
	invented safety glass?
	Where was Edouard Benedictus working
	when he invented safety glass?
2	

- b Where / Columbus / try to go when he reached America?
- c Where / Isaac Newton / sit according to the story about gravity?
- d What / Dr Harry Coover / hope to invent?
- e What Galileo / look at / through his telescope?

2B	Complete the sentence with the past continuous
	form of the verb in brackets. The sentences refer to
	Exercise 1.

f	Edouard Benedictus (not try)				
	to invent safety glass.				
g	Alexander Fleming (not hope)				
	to discover penicillin.				
h	Hiram Bingham (not look for)				
	the lost city of Macchu Picchu.				
i	Isaac Newton (not sit)				
	in his study when he understood gravity.				
j	Dr Harry Coover (not conduct)				
	an experiment to discover a kind of glue.				

Complete the sentence with the past simple or past continuous form of the verb in brackets.

Alexander the Great

a	While he (grow up)	was growing up	, the philosopher Aristotle was his teacher.	Alexander (become)
			, medicine, philosophy and literature.	

0	While his father Philip (attend)	his daughter's wedding, a young nobleman	(murder)
	him. Alexander was king of I	Macedonia at the age of 20.	

		And the second second second second		STATE OF THE PARTY OF THE PARTY.		
C	While he (fight)	his enemies in	the north,	the Greeks in	the south	(start)

d He (lead) his army against the Persian Empire through what is now Turkey. While he (stav) in the ancient city of Gordium,

he (undo) the Gordian knot. A legend said that only a future king of Asia could do this.

e While his army (march) through Persia, it (defeat) Darius, the king of Persia.

f He (found) the city of Alexandria at the mouth of the Nile while he (visit) _____ Egypt.

g While he (travel) with his army, he (give)

his name to many other towns.

h He (kill) his friend Clitus in a quarrel, while they (have) _____ dinner.

i While he (attack) the city of Mali in India, he (receive) a serious wound from an arrow.

i While he (attend) a banquet in Babylon in 323 BC, he (fall)

ill and (die)



4 Complete the sentence with used to + a verb from the list.

write spend work hold help act teach tell do

a Charles Dickens, the novelist, used to write until early in the morning, and then go for long walks across London.

b William Shakespeare in some of his own plays.

c The German philosopher Immanuel Kant exactly the same things at the same time every day, so that people ______ their watches by his actions.

d The author Agatha Christie her second husband with his archaeological excavations.

e The novelist James Joyce _____ English in the Italian city of Trieste, and some people say that he _____ his students the wrong meanings of words as a joke.

f The novelist Marcel Proust in a special soundproof room.

g The ancient Greek philosophers their classes outside in the open air.

h The Russian novelist Vladimir Nabokov his free time studying and catching moths and butterflies.

	J
t	3
4	2
7	7
Q	ر
positi	3
ž	j
C)
Ξ	2
٤.	=
t	_
Continuitor	2
nact	3
2	2
6	

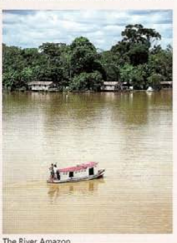
Complete the sentence with used to + the verb in brackets in positive, negative or question form.					
a	What things (be) used to be	different in the	past?		
b	For a start, all the continents (for	m)	one large land mass.		
c	Obviously, there (be) the Earth.	cities and bu	uildings, and forest covered	l a third of	
d	The climate was different, and an in northern E	Anna com a marca de como como como como como como como com	ppopotamus and rhinocero	os (exist)	
е	Many mountains in Europe (be)	a	ictive volcanoes.		
f	Early people (live)where they could find food.	in complex soc	rieties, but in small groups	in places	
g	What (eat)	They (eat)	whatever they co	ould find.	
h	Early people (stay)distances, following the animals t			long	

6 Complete the text with the past simple or past continuous form of the verbs in brackets.

The Vikings in America

According to Viking records, around the year 1,000, while some Viking sailors a (look for) were looking for the coast of Greenland, they b (reach) ______ the eastern coast of America. While they there, they d (try) to trade with the local Native Americans, c (live) known by the Vikings as Skraelings, but in the end the Native Americans e (fight) them and f (drive) them out. After several attempts to return, the Vikings In 1968, while some archaeologists h (work) g (give up) Newfoundland, they i (discover) the remains of one of the Viking settlements, and j (prove) that this story was true.

Charles-Marie de la Condamine



In 1735 Charles-Marie de la Condamine k (sail) to South America. At that time, scientists I (argue) about the shape of the Earth. The French Academy m (want) __ him to take measurements on the Equator, along with two other scientists. The work n (take) _____ them eight years and in the end, another scientific team o (find) the answer they While de la Condamine q (travel) p (look for) home along the River Amazon, he r (learn) many interesting things about the local people and their way of life. When he s (arrive) in Paris in 1745, he t (receive) a hero's welcome.

EXTENSION ACTIVITY

Make a list of ten things you used to do, but don't do any more, and say what you do now.

present perfect simple

FORM)

affirmative

I / You / We / They She / He / It have ('ve) has ('s) decided.

(past participle)

negative

I / You / We / They She / He / It have not (haven't / 've not)
has not (hasn't / 's not)

decided.

questions

Where

What

Have I/you/we/they decided?
Has she/he/it
have you put it?
has she done?

short answers

Yes, I / you / we / they she / he / it

have. has.

No, I / you / we / they she / he / it

haven't. hasn't.

Regular verbs use -ed form as the past participle. Irregular verbs have irregular forms.

verb

past simple

past participle

wait (regular) see (irregular) waited saw waited

seen

See the List of irregular verbs on page 206.

USE

Use present perfect simple

- to describe an event in the past without a definite time.
 Someone has broken a window in our classroom.
- to describe what someone has completed or achieved in a period of time.
 I've finished my homework, and I've cleaned my room.
- to describe how many things someone has done.
 Scientists have found more than 30 unknown insects.
- to describe someone's experiences, what he or she has done in life.
 I've travelled by plane, but I haven't flown in a helicopter.
- to describe changes, comparing past and present.
 Our climate has become much warmer.

action verb happening in a period of time up to the present, exact time not known

tt time not known

? ?

? ;

?

PRESENT

Someone has broken a window.

We often use tir	ne words and phrases with present perfect simple to make the meaning clear.
just, recently	Someone has just broken a window.
	Scientists have recently found more than 30 unknown inserts

Scientists have recently found more than 30 unknown insects.

ever?, never Have you ever flown in a helicopter? I've never travelled by plane.

already (sooner than expected) I've already finished my homework. It was easy!

yet? (we expect something to happen soon) Have you finished yet?

not ... yet (for things which have not happened so far) Peter hasn't phoned yet. I'm still waiting.

for and since

We use for with a length of time.

She's worked here for ten years.

We use since with a point of time to describe when the period of time began.

They've lived here since 2001.

been and gone

A number of astronauts have been to the Moon. The space probe Voyager has gone past the planet Neptune. (and have returned) (it hasn't returned)

Complete the sentence using a verb from the list in present perfect simple form.

collect	install	organize	paint	plant
put up	recycle	replace	send	show

a We	have sent	information leaflets to all parents.
b We		information posters in every classroom.
c We		over five tonnes of litter for recycling.
d We		fifteen trees in front of the school.
e We		50 light bulbs with energy-saving bulbs.
f We		25 ink cartridges from computer printers.
g We		three films about how to save energy.
h We		signs on all the doors reminding people to turn off the lights
i We		five new energy-saving heaters.
j We		teams of students to turn off unused lights.

2 Read these sentences about fish. Then put the verb in brackets into present perfect simple form.

а	About 15% of protein eaten by humans (always come) has always come from fish.	f	Many fish (not reproduce)
b	Recently, however, the number of fish (fall)	g	The population of North Sea cod, for example, (reach) a dangerous level.
c	Several things (cause) this problem.	h	EU laws (reduce) the numbers of fishing boats.
d	Most scientists agree that governments (not do) enough to stop	i	As a result, many fishermen in traditional fishing ports (lose) their jobs.
	overfishing.	j	In recent years, fish in the UK (become)
е	This means that fish populations (grow)		expensive, and many
	smaller.		people (stop) eating it.

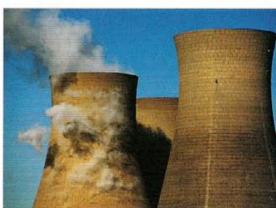
3	U	e the prompts to make a question.					
	a	you / ever / see a humming bird? Have you ever Seen a humming bird? ? It's the world smallest bird.					
	b	you / ever / read <i>War and Peace</i> ? ? It's one of the longest 19th-century novels.					
	c	you / ever / visit San Marino? ? It's Europe's second smallest country.					
	d	you / ever / swim in the Pacific Ocean? ? It's the largest ocean in the world.					
	е	you / ever / take a trip to the Sahara Desert? ? It's one of the hottest places in the world.					
4		emplete each sentence with one of the time words in the list. You will need to use some words ore than once.					
		yet for already since					
In	th	e laboratory					
	a	'Haven't you left yet?'					
		'No. I've been here8.00 this morning.'					
	c	'Have you checked the results of the experiment?'					
	d	'Yes, I'vedone that.'					
	e	'We've worked on this project three weeks. Unfortunately we haven't					
		discovered anything interesting					
	ě						
	Î	, and the same of					
	g	The second secon					
	h .	'So I'm going to do the experiment again. But I haven't started it					
	1	'Don't bother. I've started it. I haven't checked , but I think we're going to get the same results.'					
5	Co	emplete the sentence with have been or have gone.					
	а	Two scientists from a laboratory in Oxford a have gone to Antarctica, and will stay there					
		for three months. They b there to investigate the effects of global warming on					
		the polar ice. Colleagues in Oxford, who c to Antarctica on earlier expeditions,					
		will keep in touch with them by radio.					
	b	A team from London has arrived in China. They d there to join a project					
	-	which is searching for the fossil remains of dinosaur eggs. 'We e (not) to China					
		before,' said team leader Mark Jones, 'though two of us f to the USA where					
		there is a similar project.'					
	C	A dangerous spider is missing from a private zoo in Manchester. 'Herbie is a Brazilian					
		wandering spider, and we're not sure where he g ' said spokesperson Anne					
		Graham. 'He only arrived in the zoo last month, so he h (not) here long.					
		A lot of children i to the zoo in the past few days, and we are worried that					
		someone has taken Herbie, or that he j out in somebody's pocket, and they don't know about it.'					

0		nen answer yes or no. Check the factual answers on page 208.
	а	scientists / discover a cure for the common cold? Have Scientists discovered a cure for the common cold?
	b	people / live for long periods in space?
	c	human beings / land on Mars yet?
	d	scientists / invent time travel yet?
	е	doctors / manage to transplant human hearts?
	f	archaeologists / find the lost city of Atlantis?

7 Read the text about climate change. Choose the correct form, A or B, to complete the sentence.

g scientists / ever teach an animal to talk?

At the moment, scientists agree that the world's climate a 8 warmer over the past 50 years, but they disagree about the causes. Some believe that human activities b climate change. They argue that for 1,000 or 2,000 years before 1850, when records c.... temperature was more or less stable. Short warm or cold periods d during that time, but the climate always e to the same level. However, since the Industrial Revolution, human beings f. and more fossil fuels, such as coal and oil. In 1800 the atmosphere g around 280 parts per million of carbon dioxide (CO₃). Since then there an increase of about 31%. This extra carbon dioxide i the world's temperature because of the greenhouse effect. Other scientists disagree that human activities over the past 50 years global warming. They point out that volcanoes and other natural processes k . CO, into the atmosphere, and that human activity | a rise in CO, of only three per cent. In 1999, 156 countries m the Kyoto protocol, part of a United Nations agreement on climate change, which n in 2005. They o _____ to reduce their emissions of CO, and other greenhouse gases, although so far, some countries, such as the USA and Australia, p any action.



a A became
b A caused
c A began
d A occurred
e A returned
f A burned
g A contained
h A was
i A raised
j A caused
k A always
released

released

I A contributed

m A signed

n A came

o A agreed

p A did not take

B has become

B have caused

B have begun

B have occurred B has returned

B have burned

B has contained

B has been

B has raised

B have caused

B have always released

B has contributed

B have signed

B has come

B have agreed

B have not taken

EXTENSION ACTIVITY

Make a list of ten things you have done, or have never done in your life so far. Need more practice? Go to the **Review** on page 192.

present perfect continuous

FORM

affirmative

I / You / We / They have ('ve)
She / He / It has ('s)

been reading.

negative

I / You / We / They have not (haven't / 've not) b
She / He / It has not (hasn't / 's not)

been working.

questions

Have I/you/we/they been waiting?
Has she/he/it

What have you been doing?
Where has she been staying?

short answers

Yes, I/you/we/they have. No, I/you/we/they haven't. she/he/it has. she/he/it hasn't.

USE

Use present perfect continuous

- to talk about recent continuing activities.
 What have you been doing lately?
 I've been revising for my exams.
- to explain how recent continuing activities have caused the present situation.
 My eyes ache. I've been reading all day.
- to talk about recent continuing activities which will probably continue in the future.
 This diagram shows how the climate has been changing.
- with how long questions.
 How long have you been studying French?
 (this is a continuing process, and isn't finished)
- with time words lately, recently, all (day), every (morning), for, since.

PAST

PRESENT

I've been studying all morning.

(It's still morning now and I haven't finished my work yet)

present perfect simple or present perfect continuous?

Present perfect simple Present perfect continuous I've written my project. (finished, but we don't know when)
I've been writing my project. (continuing up to the present,

and not finished)

With verbs that describe continuing states eg work, live, there is little difference in meaning. I've worked here for three years. I I've been working here for three years.

Note that we do not say I am working here for three years.

- 1 Complete the sentence using the verb in brackets in the present perfect continuous form. a I'm sorry to keep you waiting. I hope you (not e Tom needs cheering up. He (have) wait) haven't been waiting long. a lot of problems lately. b There you are! We (look for) f I haven't seen you for ages. What (you / do) you all morning! c I feel really tired. I (study) g I (work) here for the past hard lately. three years, and I really like it. d Anna has got a really good suntan. She (go) h Sam and Chris (paint) to the beach a lot. their room, and their clothes are covered in paint!
 - Underline the correct form.
 - A Scientists a have recently identified / have been identifying a new species of animal in the rainforest of Borneo. They b have been searching / searched for this creature for several years, after reports from local villagers, and say it is a type of lemur.



- B Archaeologists in Guatemala c have found / have been finding a Mayan wall painting which they think is more than 2,000 years old. Archaeologist William Saturno d explored / has been exploring the site since 2002.
- C Scientists using the Hubble Space Telescope think they e found / have found two new moons circling the planet Pluto. Astronomers f have been looking / looked closely at Pluto since 1978 when they g spotted / have spotted its first moon. The telescope h worked / has been working for fifteen years, and i has been producing / has produced more than 700,000 images of the universe.
- D Australian scientists | have been discovering / have discovered a new coral reef over 60 km long in the Gulf of Carpentaria by using satellites to spot the reefs in deep water. Recently divers k have managed / have been managing to reach the reefs and take photographs.
- Use the prompts and how long to make a question.

a	astronomers / look for Pluto's moons? How long have astronomers been	
	looking for Pluto's moons	?
b	archaeologists / hope to find Atlantis?	
		?
c	scientists / use satellites to discover new reefs?	
		?
d	physicists / investigate the origin of the univers	e?

е	scientists / observe Vesuvius?	
f	biologists / try to find new species of mammal?	?
g	archaeologists / excavate the palace in Guatemal	? a?
h	doctors / search for a cure for HIV?	?
		?

Need more practice? Go to the Review on page 192.

past perfect

FORM

past perfect simple

affirmative

I/You/We/They/She/He/It had ('d)

left. (past participle)

negative

I / You / We / They / She / He / It had not (hadn't) left.

questions

What

Had I/you/we/they/she/he/it left? had they found?

short answers

Yes, I / you / we / they / she / he / it had.
No, hadn't.

USE

Use past perfect simple to describe a past event which happens before another event in the past. Only use it when it is important to make clear that one event in the past happened before another.

On 12 July 1771, Cook's ship The Endeavour arrived back in Britain. Cook had not discovered a new continent, but he had visited places never seen before.

In this example, 'not discovered' happened before 'arrived'.

PAST past perfect event past simple event PRESENT

(a) Cook had not discovered ... (b) the ship arrived back in Britain

We do not use past perfect simple simply to show that an event happened a very long time ago. We can sometimes use *before* or *after* with past simple to make the order of events clear.

By the time the ship reached the island, more then twenty sailors **had died**. More than twenty sailors **died before** the ship reached the island.

forgot, remembered, realized

With forgot, remembered, realized, knew, we use past perfect simple to describe the past events that happened before the moment we forgot, remembered or realised something.

When Franklin checked the ship's position, he realized he had made a mistake.

FORM

past perfect continuous

affirmative I / You / We / They / She / He / It had been waiting. negative I / You / We / They / She / He / It had not (hadn't) been waiting.

	Had	I / you / we / they	/she/he/it	been	waiting?
What	had	they		been	doing?
short an	swers				
Yes, I	/ you / we	/ they / she / he / it	had.		
No,			hadn't.		

(USE)

Use past perfect continuous

- in a past tense narrative, to describe a continuing action in a period of time before something else happened.
 - Anna returned from France, where she had been studying French.
- to explain a past situation, by describing the events happening before.
 Both boys were wet and muddy. They had been playing football in the rain.

PAST	past perfect continuous	past simple event	PRESENT
FASI	(a) she had been studying French	(b) Anna returned from France	PRESERVI

See also Unit 16, Indirect (Reported) Statements.

- 1 Read the following information about famous moments in history. Then <u>underline</u> the correct form. Only one verb in each paragraph is past perfect.
 - A Columbus left Spain in August 1492 with three ships, to try and find a way to India by sailing west instead of east. When his ships a finally reached | had finally reached land on 12 October, he thought he was there, but the ships b actually arrived | had actually arrived in America instead.
 - B Captain Robert Scott wanted to reach the South Pole first. He and his companions finally arrived there on 1 January 1912 after a terrible journey across the ice, but c found / had found a Norwegian flag. Unfortunately for Scott, Roald Amundsen d got / had got there on 14 December, 18 days earlier.
- C Leonardo painted his famous The Last Supper between 1495 and 1498, but the painting started to deteriorate within 50 years. The most common explanation for this used to be that Leonardo e used / had used the wrong kind of paint, but experts have always disagreed about this, and many believe that the damp in the wall is the cause of the damage. Between 1978 and 1999, experts f restored / had restored the painting, and the public can now see it again.
- 2 Complete the sentence with the past simple or past perfect simple form of the verb in brackets.

а	When I (try) tried	to use my laptop, I realized the battery (rur	n)down.
b	I (turn) the c	computer off, but forgot that I (not save)	my work.
c	I only remembered I (not pay)	the bill when my Interne	t connection (stop)
	working.		
d	When I (receive)	the e-mail, I couldn't understand who	(send)it.
e	When I (check)	the instructions, I understood what I (de	o)
f	I knew I (receive)	a virus when I (run)	the anti-virus program.
g	As soon as I (download)	the document, I knew I (make)	a mistake.
h	I could see what (go)	wrong as soon as I (look)	inside the printer.
i	I knew I (press)	the wrong key when nothing (happen)	
j	When the screen (go)	blank, I couldn't understand how	it (happen)

ē		1	
٩	9		
	١	j	
ζ		ì	
٩	7		
Ì)	١

5=21	Julius Caesar (come) came from an aristocratic Roman family, though his family				f Between	58 BC and 49 BC I	he (fight)		
						a war against the people of what are now France			
					그 사람들이 살아 가게 하는데 살아 있다면 하다 하는데				
was not rich by Roman standar				Belgium, Switzerland and parts of Germany.					
b		as 15 his father (di	ASSET CONTROL OF THE PARTY OF T		Tr - 1815 - 18 18 18 18	ne end of this war, according to the historia			
	, and to avoid political problems				Plutarch, three million men (die)				
	in Rome, Caesar (serve) as a			h In 50 BC	In 50 BC the Senate (order)Caes				
	soldier in the east.				to return	to return to Rome. By that time, Crassus			
c	By the time he (return)		to Rome,		and Pom	pey (become)	Caesar's		
	he (win)	award	ls for bravery.		enemy.				
d	HARRY THE STATE OF THE)a	H. (18 1 - 19 1 - 19 1 - 19 1 - 19 1 - 19 1 - 19 1 - 19 1 - 19 1 - 19 1 - 19 1 - 19 1 - 19 1 - 19 1 - 19 1 - 1			il war that follow	ed, Caesar (defeat)		
		governor of what							
е		of 40 he (rise)			By the tin	By the time a group of Roman senators (murder)			
	top of the p	olitical world, and	(form)			him in 44 BC	C, he (be)		
		a political allia	nce with a		the mos	t powerful man in	Rome for only a y		
	powerful ge	neral, Pompey, an	d a rich man,						
	Crassus.								
b	Christma	as in Thailand. Sudde	nly Tilly cthat	some	thing was wr		that the water		
d eart So s	Christma and wave thquake in Sur she jhe	as in Thailand. Sudde s e up the be natra that morning, er mother what she	enly Tilly c that ach. The beach f but she h a geo	some smal ograpi quake	ething was wr ler and smalle hy lesson she s and giant w	rong. She could see to that to at school just aves. Luckily for the	that the water there had been an ust two weeks befor Smith family,Tilly's		
d eart So s	Christma and wave thquake in Sur she jhe cher Andrew k	as in Thailand. Sudde as e up the be- matra that morning, er mother what she Kearney I the	enly Tilly c that ach. The beach f a geo but she h a geo k about earthquak	some smal ograpl quake kes ar	ething was wr ler and smalle hy lesson she s and giant w nd m	rong. She could see to that to the grant at school just aves. Luckily for the them a video of a tsu	that the water there had been an ust two weeks befor Smith family,Tilly's <mark>unami</mark> in Hawaii.Tilly		
d earn So s tead	Christma and wave thquake in Sur she j he cher Andrew k	as in Thailand. Sudde s e up the be- natra that morning, er mother what she Kearney I the eaming at her parent	enly Tilly c that ach. The beach f but she h a geo k about earthquakes to get off the beach.	some smal ograpi quake kes an	ething was wr ler and smalle hy lesson she is and giant w and mt	rong. She could see to that to at school just aves. Luckily for the them a video of a tsuly back to their hotel	that the water there had been an ust two weeks befor Smith family,Tilly's <mark>unami</mark> in Hawaii.Tilly el, which was not too		
d earn So s tead	Christma and wave thquake in Sur she j he cher Andrew k scre se to the shore	as in Thailand. Sudde s e up the be- natra that morning, er mother what she Kearney I the saming at her parent e, and p the a	charm. One of the staff	some smal ograpi quakes kes ar .They f, who	ething was wr ler and smalle hy lesson she is and giant w and m to to Til was Japanes	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the word	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
d earn So s tead n clos	Christma and wave thquake in Sur- she j he cher Andrew k scre se to the short everyone	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the eaming at her parent e, and p the a e to leave the beach.	charm. One of the staff.	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family,Tilly's <mark>unami</mark> in Hawaii.Tilly el, which was not too		
d earn So s tead n clos	Christma and wave thquake in Sur- she j he cher Andrew k scre se to the short everyone	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the eaming at her parent e, and p the a e to leave the beach.	that ach. The beach f a geo k about earthquak class about earthquak is to get off the beach.	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
d earn So s teac n clos	Christma and wave thquake in Sur- she j he cher Andrew k scre se to the shore everyone tsunami on th	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the eaming at her parent e, and p the a e to leave the beach. he area. Thanks to Til	charm. One of the staff. From their room on that a geometric staff. The beach of the beach. The beach of the beach. The beach of the staff.	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b dearn So stead	Christma and wave thquake in Sur- she j he cher Andrew k scre se to the shore everyone tsunami on th	as in Thailand. Sudde se up the beanatra that morning, er mother what she Kearney I the eaming at her parent e, and p the a e to leave the beach. se area. Thanks to Til	that ach. The beach f a geo k about earthquak is to get off the beach illarm. One of the staff. From their room on the staff. C was walking	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b deard So stead n closs r the A A A	Christma and wave thquake in Sur- she j he cher Andrew k scre se to the short everyone tsunami on the walked	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the eaming at her parent e, and p the a e to leave the beach. he area. Thanks to Til B had walked B had spent	that ach. The beach f but she h a geo k about earthquak is to get off the beach larm. One of the staff. From their room on the staff of the beach larm. One of the staff of the beach larm. One of the staff of the staff of the staff of the staff of the staff. From their room on the staff of t	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b dearmond of the color of the	Christma and wave thquake in Sun she j he cher Andrew k scre se to the short everyone tsunami on the walked a spent	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the earning at her parent e, and p the a e to leave the beach. he area. Thanks to Til B had walked B had spent B had felt	charm. One of the staff. From their room on the class walking C was walking C was feeling that that a geo k about earthquak as to get off the beach. Ilarm. One of the staff. From their room on the class about earthquak C was walking C was feeling	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b d d earn So s teach n closs r A A A A A A A A A A A A A A A A A A	Christma and wave thquake in Sun she j he cher Andrew k scre se to the short everyone tsunami on the walked spent felt	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the earning at her parent e, and p the a e to leave the beach. he area. Thanks to Til B had walked B had spent B had felt B had risen	charm. One of the staff. From their room on the staff. C was walking C was feeling C was rising	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b deard So stead n close r the A A A A A A A A A A A A A A A A A A A	Christma and wave thquake in Suresher Andrew keeper to the shore everyone tsunami on the walked a spent felt a rose a came	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the earning at her parent e, and p the a e to leave the beach. he area. Thanks to Til B had walked B had spent B had felt B had risen B had come	class about earthquakes to get off the beach. From their room on the staff, everybody from the class was feeling C was feeling C was rising C were coming	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b deard So stead n close r the A A A A A A A A A A A A A A A A A A A	Christma and wave thquake in Sun she j he cher Andrew k scre se to the short everyone tsunami on the walked spent felt	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the earning at her parent e, and p the a e to leave the beach. he area. Thanks to Til B had walked B had spent B had felt B had risen	charm. One of the staff. From their room on the staff. C was walking C was feeling C was rising	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b deard So stead n close r the A A A A A A A A A A A A A A A A A A A	Christmand wave thquake in Sure she j he cher Andrew ke scre se to the shore everyone tsunami on the walked spent felt rose came got	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the eaming at her parent e, and p the a e to leave the beach. he area. Thanks to Til B had walked B had spent B had felt B had come B had got	class about earthquakes to get off the beach flarm. One of the staff. From their room on the staff. C was walking C were spending C was feeling C was getting C was getting C was getting C was not knowing that contains the common of the staff.	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
earn So: teac n close r the	Christma and wave thquake in Sur she j he cher Andrew ke scree to the short everyone tsunami on the walked a spent a felt a rose a came a got a did not know	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the eaming at her parent e, and p the a e to leave the beach. He area. Thanks to Til B had walked B had spent B had felt B had risen B had got B had not known	class about earthquakes to get off the beach flarm. One of the staff. From their room on the staff. C was walking C were spending C was feeling C was getting C was getting C was getting C was not knowing that contains the common of the staff.	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b deart Sos tead n closs r the A A A A A A A A A A A A A A A A A A A	Christma and wave thquake in Suresher Andrew keeper and the short everyone tsunami on the walked a spent a felt a rose a got a did not know a suddenly	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the eaming at her parent e, and p the a e to leave the beach. he area. Thanks to Til B had walked B had spent B had felt B had risen B had come B had got B had not known B had remembered	class about earthquakes to get off the beach. From their room on the staff. C was walking C was rising C was getting C was getting C was getting C was suddenly C was suddenly	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b deard So stead n close r the A A A A A	Christma and wave thquake in Surface in Surf	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the earning at her parent e, and p the a e to leave the beach. he area. Thanks to Til B had walked B had spent B had felt B had risen B had got B had not known B had remembered suddenly B had had B had told	class about earthquakes to get off the beach. The beach for a get of the beach. It is to get off the beach. It is	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b deard So stead n closs r the A A A A A A A A A A A A A A A A A A A	Christma and wave thquake in Surface in Surf	as in Thailand. Sudde as e up the beanatra that morning, ar mother what she Gearney I the aming at her parent e, and p the a a to leave the beach. as area. Thanks to Til B had walked B had spent B had felt B had risen B had come B had got B had not known B had remembered suddenly B had had B had told B had learnt	ach. The beach f but she h a geo k about earthquak as to get off the beach. Alarm. One of the staff. From their room on the staff. From their room on the staff. C was walking C were spending C was feeling C was rising C was resing C was getting C was getting C was not knowing C was suddenly remembering C was having C was learning C was learning	some smal ograph quakes kes an .They f, who the th	ething was writer and smaller and smaller hy lesson she is and giant witer and million Till was Japanes hird floor, the	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hotele, q the words.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too the tsunami, and		
b d d earn So s tead n clos r the A A A A A A A	Christma and wave thquake in Suresher Andrew keeper Andrew keeper a come tsunami on the walked a spent a felt a rose a come a got a did not know a suddenly remembered a had a learnt a taught	as in Thailand. Suddense up the bear atra that morning, ar mother what she Kearney I the eating at her parent e, and p the act to leave the beach. The area. Thanks to Till B had walked B had spent B had felt B had risen B had got B had not known B had remembered suddenly B had had B had learnt B had taught	class about earthquakes to get off the beach clarm. One of the staff. From their room on the staff. From their room on the staff. C was walking C were spending C was feeling C was feeling C was getting C was getting C was getting C was suddenly remembering C was learning C was learning C was learning C was learning C was teaching	some smal ograph quakes kes an They f, who the th at bea	ething was writer and smaller and smaller hy lesson she is and giant witer and million was Japanes hird floor, the ach time to the sach time time to the sach time time to the sach time time time time time time time time	rong. She could see to that to at school judges. Luckily for the shem a video of a tsuly back to their hotele, q the words Smiths s the shat terrible day.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too d tsunami, and e terrible effects of		
b d d earn So s tead n clos r the A A A A A A A A A A A A A A A A A A A	Christma and wave thquake in Suresher Andrew keeper Andrew keeper a come tsunami on the walked a spent a felt a rose a come a got a did not know a suddenly remembered a had a learnt a taught a showed	as in Thailand. Sudde as e up the bea matra that morning, er mother what she Kearney I the eaming at her parent e, and p the a e to leave the beach. he area. Thanks to Til B had walked B had spent B had felt B had risen B had come B had got B had not known B had remembered suddenly B had had B had told B had learnt B had shown	class about earthquakes to get off the beach clarm. One of the staff. From their room on the staff. From their room on the staff. C was walking C were spending C was feeling C was rising C was getting C was getting C was getting C was not knowing C was suddenly remembering C was learning C was learning C was showing	some small ograph quakes are They f, who the that bear of A	ething was writer and smaller and smaller hy lesson she is and giant witer and million was Japanes hird floor, the ach time to the ach time time to the ach time time time time time time time time	rong. She could see to that to at school just aves. Luckily for the chem a video of a tsuly back to their hote, q the words. Smiths s the chat terrible day.	that the water there had been an just two weeks before Smith family, Tilly's unami in Hawaii. Tilly el, which was not too distunami, and exterrible effects of		
b dear Sos stead n clos r the A A A A A A A A A A A A A A A A A A A	Christma and wave thquake in Suresher Andrew keeper Andrew keeper a come tsunami on the walked a spent a felt a rose a come a got a did not know a suddenly remembered a had a learnt a taught	as in Thailand. Suddense up the bear atra that morning, ar mother what she Kearney I the eating at her parent e, and p the act to leave the beach. The area. Thanks to Till B had walked B had spent B had felt B had risen B had got B had not known B had remembered suddenly B had had B had learnt B had taught	class about earthquakes to get off the beach clarm. One of the staff. From their room on the staff. From their room on the staff. C was walking C were spending C was feeling C was feeling C was getting C was getting C was getting C was suddenly remembering C was learning C was learning C was learning C was learning C was teaching	some small ograph quakes are .They f, who the that bear are dependent of the that bear are Ar A	ething was writer and smaller and smaller hy lesson she is and giant witer and million was Japanes hird floor, the ach time to the sach time time to the sach time time to the sach time time time time time time time time	rong. She could see to that to at school judges. Luckily for the shem a video of a tsuly back to their hotele, q the words Smiths s the shat terrible day.	that the water there had been an ust two weeks befor Smith family, Tilly's unami in Hawaii. Tilly el, which was not too d tsunami, and e terrible effects of		

5	Read the story of Archimedes and his bath. Then complete the
	text with the correct form of the verb in brackets.

Archimedes, the Greek mathematician, is probably most famous for the story of King
Hieron II of Syracuse and the gold crown. The king a (want) wanted to give a
gold crown as a gift to the gods, and b (give) a carefully weighed
amount of gold to a goldsmith. The man c (produce) a beautiful
crown, but the king was worried that the craftsman d (not use) all the
gold to make the crown. Dishonest craftsmen often e (mix) gold with
silver, which was cheaper, but the king could not find a way of proving that the man
f (do) this. He g (ask) Archimedes to solve the problem. Archimedes
h (know) that gold and silver have different densities. The problem was that nobody could
calculate the mass of an object like a crown. While Archimedes i (think) about this problem,
he decided to go to the public baths to relax. While he j (climb) into the bath, he
k (notice) some water on the floor. It I (spill) over the side of the bath, and he
m (realize) that he n (solve) the problem by accident. The total amount of
water that o (spill) out of the bath must be the same as the volume of his body. He could use a
piece of pure gold and calculate its volume, and then test the crown and see if it was the same. According to
the story, he p (jump) straight out of the bath and q (run) down the street
calling 'Eureka – I've found it.' The goldsmith soon r (admit) that he s (cheat)
the king, and was punished. Archimedes t (discover)a principle of buoyancy.

- 6 Read the sentences about two mountain climbers. Then complete the sentence with the past perfect simple or past perfect continuous form of the verb in brackets.
 - a The two climbers stopped to rest. They (climb) had been climbing for hours and were exhausted. Things were not looking good.
 - b They were very cold, because it (snow)

 heavily since midmorning, and one of them (hurt)

 his ankle.
 - for the past two hours, because they realized that the weather was going to get worse.
 - d They (already phone) the rescue centre for help.
 - e They (also leave) ______ details of their planned route at the village where they stayed the night.

- f They were experienced climbers and they
 (prepare) _____ carefully for
 their trip. They knew there was a cave halfway
 up the mountain.
- h Luckily they (bring) _____ warm clothes and plenty of food with them, and they waited safely in the cave.

EXTENSION ACTIVITY

Read the sentences from Exercise 6 again. Make sure you have checked the answers to this exercise. Translate the story into your language.

Need more practice? Go to the Review on page 192.

tense contrasts

past simple: decided

past continuous: was looking

past perfect simple: had happened

past perfect continuous: had been working

Use past simple, past continuous and past perfect for events in a narrative (story).

- Past simple to describe actions or states in the past.
 That afternoon he decided to check the old experiments.
- Past continuous to describe continuing actions, or to set the scene.
 While he was looking at them ...
- Use past perfect when we need to make clear that one past action happened before another past action.
 - ... he noticed that something unusual had happened...
 - ... while he had been working on the new experiments.

past simple: What did you do?

past continuous: What were you doing?

We were in a maths lesson. Water started dripping from the ceiling. We changed rooms.

What were you doing? (when something happened)

We were writing a test.

What did you do? (an action)

We changed rooms.

present perfect simple and continuous: has won, has been winning past perfect simple and continuous: had won, had been playing

 Present perfect events are connected to the present in some way. Past perfect events are past event that take place before other past events.

She has just won the Grand Slam. She has been playing tennis for only six years.

(She plays now - she started six years ago.)

When Anna won the Grand Slam in 2001, she had been playing tennis for only six years.

(All the events are in the past: she won in 2001, she started playing six years before that.)

past simple: discovered

time.

present perfect; have discovered

- Use past simple for finished events in the past. We can use a definite date or time.
 Clyde Tombaugh discovered the planet Pluto in 1930.
- Use present perfect for recent events without a definite time.
 Astronomers have discovered a new planet recently. They have named it Sedna.
- We can use since + point in time with present perfect but not with past simple.
 I've been here since 8.30! (I'm still here.)
- We can use for + period of time with present perfect for unfinished time, or past simple for finished

I've been in the team for two years. (I'm still in the team.)

I was in the team for two years. (Finished - I'm not in the team now.)

present perfect simple: have taken

present perfect continuous: have been taking

 Use present perfect simple when an action has recently finished. Use present perfect continuous to describe a continuing action up to the present moment.

Have you taken your medicine? (just now or very recently)

Have you been taking your medicine? (over a long period up to now)

Present perfect continuous can suggest that the action might continue into the future.

I've done a lot of work lately. (but now I've finished)

I've been doing a lot of work lately. (and it is still going on)

present perfect simple and continuous: have lived, have been living present simple and continuous: live, am living

 Use present perfect to describe a period of time that continues up to the present, and includes the present.

How long have you been living here? (We don't say How long are you living here?) I've been here since 2002. (We don't say Ham here since 2002.)

present simple,	present	continuous:	have,	am	having
-----------------	---------	-------------	-------	----	--------

 Use present simple for facts, things that always happen, habits and state meanings. Rabbits live in holes in the ground. I travel to work by bus.

I enjoy Italian food.

I have three sisters.

 Use present continuous for events that are happening at the moment, or are changing, and for action meanings.

It's raining.

Things are getting better. I'm having a great time.

I'm really enjoying this party.

- Underline the correct form.
 - a When the police stopped / were stopping Smith's car for a routine check, they realized that he was the man who robbed / had robbed the bank.
 - b I woke up in the middle of the night and turned on / was turning on the light. Someone or something climbed / was climbing in my window!
 - c Unfortunately Jan arrived / was arriving at the station at 3.25, and found that she missed / had missed the train.
 - d The doctors tried / had been trying their best, but while they were performing the operation, the patient died / was dying.
 - e We'd been watching the film for half an hour before we realized that we were making / had made a terrible mistake. We went / had gone into the wrong cinema!
 - f On the morning of the accident, Mr Davis just finished / had just finished a night shift at a local factory, and didn't have / hadn't had any sleep for 24 hours.

- g I'm sorry I didn't answer / wasn't answering the phone earlier, but I was painting / had been painting the ceiling in my bedroom.
- h The office Marlowe was visiting was on the 15th floor, and unfortunately the lift wasn't working / hadn't been working, so by the time he arrived at the top of the stairs, he was / had been out of breath.
- i On Christmas morning when they woke up / were waking up, the children looked eagerly out of the window. It snowed / had been snowing, and the garden was covered in a thick white carpet.
- i After the two film stars landed / were landing at the small airport, they left quickly in a van that was waiting / had been waiting for them since the early morning.
- 2 Complete the sentence with the past simple or present perfect form of the verb in brackets.
 - left my bag on the a I (leave) train this morning. b Helen (complete) the

test half an hour before the end.

c The match can't begin yet because the other team (not arrive)

d We (not play)_ chess for ages. Do you feel like a game?

e I (like) their last album, but I'm not keen on the new one.

- f When (you go) cinema last?
- g Sam (not take) since last April.
- h (you see) my wallet? I'm sure I left it here on the desk.
- i When (you realize) that you wanted to be a musician?
- j I (have)_____ an idea! Why don't we go skating tomorrow?

3 Complete the text with the past simple, past continuous or past perfect simple form of the verbs in brackets.

The second second	
100	1000
The same of the sa	
1756, the son of a professional musician. His fa	ther soon a (give up) gave up
recognized his son's musical talent. By the age	of three, the young Mozart
to play several pieces of music. While he	and his father c (travel)
art met many famous musicians and composers.	Before he was 17, he
several operas. While he e (visit)	the Vatican in Rome, he
to a piece of music which, up to thi	s point, the Vatican authorities
secret. No one h (publish)	a copy of the piece before, but Mozart
to write it down from memory after h	ne j (listen) to it once.
k (become) one of the most	famous composers in Europe, and
a large apartment in Vienna, which is now	a tourist attraction. It was here that he
his famous opera The Marriage of Figure	o. In 1791, while he
on his Requiem, he o (fall)	ill and died at the age of 35.
	III and died at the age of 35.
	to play several pieces of music. While he art met many famous musicians and composers several operas. While he e (visit) to a piece of music which, up to the secret. No one h (publish) to write it down from memory after he (become) one of the most a large apartment in Vienna, which is now his famous opera The Marriage of Figure

4 Choose the correct form, A, B, C or D, to complete the sentence.

j I _____ on my project all morning, and I need a break.

	of getting a new one.
b	You're half an hour late! I here for ages!
c	I these black trousers better than those blue ones.
d	Can I borrow a pen? I mine.
e	I'd like to dance with you, but I for my friend.
f	Kate in Poland since last October. She's really enjoying it.
g	Carol's great, isn't she?her long?
h	Paul in all day today, so now he feels like going out.
ì	You'd better borrow this umbrella really hard.

a I A this computer for more than ten years, so I'm thinking

a	Α	have had	В	have been having	C	have	D	am having
b	Α	have waited	В	have been waiting	C	wait	D	am waiting
¢	Α	have liked	В	have been liking	C	like	D	am liking
d	Α	have lost	В	have been losing	C	lose	D	am losing
e	Α	have waited	В	have been waiting	C	wait	D	am waiting
f	Α	has taught	В	has been teaching	C	teaches	D	is teaching
g	Α	Have you known	В	Have you been knowing	C	Do you know	D	Are you knowing
h	Α	has stayed	В	has been staying	C	stays	D	is staying
i	Α	It has rained	В	It has been raining	C	It rains	D	It is raining
i	Α	have worked	В	have been working	C	work	D	am working

5 Underline the correct form.

- a How a do you get on | are you getting on in Paris?

 Sorry b I haven't written | I'm not writing before
 but c I train | I've been training hard for my
 basketball team. We d played | have played in a
 tournament last week we e come | came third! I
 really f enjoy | enjoyed taking part, but g I haven't
 done | I wasn't doing anything else for the past
 month.
- b Unfortunately, when Sarah's big day
 h arrived / was arriving, things i have gone / went
 disastrously wrong at first. For a start, it j was
 raining / has been raining and as the traffic was
 so heavy, she k arrived / was arriving nearly ten
 minutes late for her interview. Then while she
 l was crossing / has crossed the road, a passing bus
 m splashed / was splashing her with water.
 But inside the building her luck n changed
 / has changed. 'Mr Fortescue o is expecting /
 has expected me,' she p was telling / told the
 receptionist.

- 'He q hasn't arrived / doesn't arrive yet,' she was told. 'Just take a seat.' Perhaps everything would be all right after all!
- c An art historian r has discovered / is discovering two missing paintings by Fra Angelico (c 1395–1455) in the home of a pensioner from Oxford who s has died / died earlier this year. Jean Preston t bought / has bought the paintings when she u was working / has been working in America in the 1960s. Shortly before her death, a friend v recognized / has recognized them as part of a group of six small paintings which Angelico w painted / has painted in 1439. Miss Preston x paid / was paying about £200 for the pair, but experts y say / said they are now worth around £1 million.



EXTENSION ACTIVITY

- 1 Look through the unit again and find two examples for each of these tenses: present simple, present continuous, past simple, past continuous, present perfect simple, present perfect continuous, past perfect simple, past perfect continuous.
- 2 Look at the explanation page again. Choose an example sentence from each section. Translate it into your language.

Need more practice? Go to the Review on page 192.

will, shall, be going to

(FORM

affirmative

I / You / We / They / She / He / It will ('/l) go. shall

negative

I / You / We / They / She / He / It will not (won't) go.
I / We shall not (shan't)

questions

| Will | I/you/we/they/she/he/it | go? | Shall | I/we | What | will | you | do? | How long | will | it | take?

short answers

Yes, I / you / we / they / she / he / it will / shall.
No, won't / shan't.

USE

Use will

- to say what we expect to happen in the future.
 It will take 50 years for temperatures to return to normal.
- with definitely, probably, possibly to show how certain or uncertain we are.

certain definitely, certainly

less certain probably

uncertain possibly

It will **probably** take 50 years for the climate to stabilize. The climate **will** definitely change before then.

- to make a social arrangement.
 I'll see you tomorrow.
- to make a promise, warning or threat.
 I'll give you my homework on Monday. (promise)
 Careful! You'll fall. (warning)
 I'll deal with you later! (threat)
- to make an offer.
 I'll carry the projector for you. / Shall I carry it for you?
- in a formal rule.
 Students will wear protective clothing at all times.
- to make a decision in a situation.
 Which pullover do you want?
 I'll have this one, I think.

Use won't

to mean 'refuse'.
 Jack won't give me back my ruler!

See Unit 24 for other uses of will.

Use shall

- in formal speech or writing with I / we.
- to make offers see Unit 26.



going to is forme	d with be +	going to + v	verb	
Ĭ	am ('m)			
You / We / They	are ('re)	going to	try.	
She / He / It	is ('s)			

USE

Use going to

- to talk about a personal plan or intention. We're going to try and recycle more of our household rubbish.
- to make a prediction about the future, especially when this has already started to happen. Most people can see that the Internet is going to be just as much a part of the future for us all as the telephone or electricity is today. Something strange is happening to the computer screen. The program is going to crash!
- to make a decision with a result in the distant future, not 'instant', as with will. I've decided about my future. I'm going to study law at university.
- 1 Read these famous failed predictions. Then complete the sentence using will + the verb in brackets.
 - a We are in September 1914: according to most newspapers in Britain and Germany, the war over by Christmas. They cannot imagine that the war (continue) until 1918, and (claim) _ the lives of about 9 million in the military and a further 7 million civilians.
 - b We are in 1919; according to geologist Albert Porta, the conjunction of six planets (cause) the Sun to explode. In fact, the Sun (probably destroy) the Earth one day, when it becomes a red giant in about 4.5 billion years.
 - c We are in 1977: according to Ken Olson, head of a computer company, people (never want) ___ a computer in the home. Latest predictions (2005) suggest that computer ownership (reach) 1.3 billion machines worldwide by 2010.
 - d We are in 1999: according to many scientists, computers (crash) and chaos on the first day of the new millennium. (cause)
 - e And one to look forward to: according to the Aztec calendar, the world (come) to an end on 22 December 2012. We (have to) wait and see.
- Complete the sentence with will + a verb from the list.

	carry cost take place provide sell use hold
а	Most people know that London will hold the 2012 summer Olympic Games.
b	Most of the Games in three areas of London: in the Olympic Park in East
	London; along the River Thames; and in Central London.
C	The Olympic Village, in the same area, accommodation for over 17,000 athletes
d	A new railway link spectators to the Olympic Park.
e	The organizers8 million tickets for the Olympic Games, and a further 1.6 million for the Paralympics.
f	75% of the ticketsless than €70.
g	For some events the Games well-known places in Central London such as
	Hyde Park and Horse Guards Parade.

- 3 Match sentences a to j with their responses 1 to 10.
 - a Why can't I play with the Bunsen burner?
 - b We're really tired.
 - c Put away these books, please.
 - d I can't write on this blackboard.
 - e Why is Maria annoying you?
 - f I don't understand this problem.
 - g Please stop throwing things, George.
 - h Shall I move this desk?
 - i I still haven't got your project!
 - i Is that the end of the lesson?

- 1 Sorry, I won't do it again.
- 2 She won't stop taking my things.
- 3 Yes, there's the bell. I'll see you tomorrow.
- 4 No, you'll hurt yourself. I'll do it.
- 5 I'll hand it in on Monday, I promise.
- -6 It's dangerous. You'll burn yourself.
- 7 Ok, I'll explain how to do it.
- 8 We'll have a short break in a few minutes.
- 9 Shall I put them in the cupboard?

10 I'll clean it for you.

4 Read the information about environmental problems and their solutions. Then make five statements about what you're going to do and five about what you're not going to do to solve these problems.

There are a number of things we can do if we want to help save our planet. For example, if we stop wasting paper, and recycle paper and cardboard, we'll save some of the millions of trees which are cut down every year. As far as the problem of rubbish is concerned, if we recycle bottles and cans and organic waste, and stop taking plastic bags from the supermarket, this will all make a big difference. We also have to stop making unnecessary car journeys so as to cut down air pollution. Try walking or using a bike instead, and if you buy local fruit and vegetables, this reduces lorry traffic to supermarkets. Water is another problem, and we should all take showers, not baths, to save water. Finally, we need to stop using so much energy, so try changing to low-energy light bulbs, and turning off unnecessary lights.



b I'm going to	
c	
d	
e	
f	
g	
h	
li .	
i	

5 Say what you think will happen in each picture. Use a verb from the list.

blow down	hit	flood	disappear	snow	erupt	
100 E	-51	20 AV	ł			
c				. f		
a 🥎		b				7
115		U	111		242	-
		7				
d		e	2	f		
					193	No.
n P	H	T				
	1		12-0			

- 6 Use will, shall or going to + the verb in brackets
 - a Next year you have to choose between two lessons, either biology or a second foreign language. Make your decision.

I've made up my mind. (do) _____I'm going to do biology.

- b You have to miss school to see the dentist, but you promise your teacher to be back at two o'clock. What do you say? (be)
- You are doing an experiment in science, and you can see that it isn't going well.
 (work)
- d You are near the light switch and it's getting dark. Offer to turn the lights on. (turn)
- e Your teacher asks you who you want to sit with. You decide to sit with Helen. (sit)
- f Your teacher asks you about your career plans, and you say you are planning to study engineering. (to)

EXTENSION ACTIVITY

- 1 Make ten predictions for the future about yourself, your friends, your country, the world etc.
- What are your plans for the rest of the day, and the rest of the week? Write five sentences.

10

future time

present continuous future

Use for a fixed arrangement in the future eg an event already written in a diary.
 I'm coming back next Thursday.
 We're having a party next Friday. Would you like to come?

Note that there is usually a time reference.

What are you doing next week?

present simple

Use for an event that always happens at a certain time, or is part of a timetable.
 The conference begins on Tuesday at 10.00.

will, going to or present continuous?

When we make predictions will and going to are both possible.

I think Helen is going to win.

I think Helen will win.

We use going to when we talk about plans.

We're going to go to France next year. (a plan)

We use present continuous when we talk about an arrangement that is definitely fixed.

We're leaving for France on Monday. (we've bought the tickets)

When we see that an event has already started to happen, we use going to.

Look at that ship! It's going to hit the rocks!

future continuous

will + be + -ing

Use future continuous

• to describe an activity in progress in the future, with a time reference. This time next week I'll be starting at my new school. What will you be doing in ten years' time?

future perfect

will + have + past participle

Use future perfect

to look back from the future to an earlier event, often with by or by the time.
 By the time we get home, the match will have begun.

future time clauses following time words

A future time clause follows a time word or phrase.

after

as as soon as

before

by the time

until

when

In sentences referring to the future, the verb following the time word or phrase is present simple, and the main verb is a will-future.

By the time we reach the station, it will be too late.

When we emphasize completion or achievement, we can use a present perfect simple verb instead of a present simple verb.

We'll let you know when we have reached a decision.

1	Complete each sentence using a verb from the list in the present simple form. Then match each
	sentence a to j with a description 1 to 10 of where you might read or hear it.

leave

take off

	TOTAL STATE	
	res at the end of this term, and we wish her a	ll happiness for the
There has been a char	nge to the schedule and your flight now	at 18.40.
The exhibition	until 31 December. Don't miss it!	
The match	at three o'clock, so please be here by two.	
	future. 7 There has been a char The exhibition	There has been a change to the schedule and your flight now The exhibition until 31 December. Don't miss it!

open

take place

e The opening ceremony _____ on 27 July.

expire

start

f Saturday 18 March. The sun at 6.08.

g The licence for this software _____ one year from the agreement date.

h This offer _____ on 30 September so buy now to avoid disappointment!

i The 4.30 to York ______ from Platform 1. Cross the footbridge at the end of this platform.

j Doors _____ at 18.00.

continue

rise

1 Cinema door

close

retire

5 Travel information desk

8 Newspaper review

2 Advertisement

6 CD-Rom leaflet

9 Notice on a sports club notice board

3 Airport check-in desk

7 School newsletter

10 Diary

4 News announcement

2 Complete each sentence using a verb from the list in the present continuous form.

	arrive	come	give	hold	leave
	meet	pick up	serve	show	take
a	weeken	are holdi d. There w uest speake	ill be dis		fair next tudents' work,
0		or Tamsin / ambridge t			
	She			a talk on	the Genome
	Project	on Saturda	y morni	ng.	
d	In the a	ifternoon s	he		us
	a film.				
9	Then at 5.30 we tea and cakes.				
	'Have y	ou heard f	rom Dr A	nderson	?' 'Yes. She
			at 6.	00 on Fri	day evening.'
3	·		any	yone	
		he station?			
1	'David	and his par	rents		her
			and	l	
	her to	the hotel.'			
	'And af	ter the con	ference?	'She	

on Sunday at 12.30.'



3 Underline the correct form.

- a 'Be careful with that test tube. It will break / it breaks.'
- b 'The egg is cracking. The baby bird will come out / is going to come out / comes out.'
- c 'Can you hurry up please. The film will start / is going to start / starts.'
- d 'Carry this very carefully.' 'Don't worry, I'm not dropping it / I won't drop it.'
- e 'We're playing / We'll play football this afternoon. Do you want to play too?'
- f 'This dictionary costs €50, but the red one is cheaper.'
 - 'Ok, I'll take / I'm taking / I'm going to take the red one.'
- g 'Have you decided about next year yet?'
 - 'Yes, I'm studying / I'm going to study / I'll study journalism. Well, that's the plan anyway.'
- h 'Ok, bye for now.'
 - 'Bye, I'll see you / I'm going to see you / I'm seeing you at the same time on Friday.'
- 4 Complete each sentence with a phrase from the list.

	I'll be waiting	I'll be watching	I'll be starting	I'll be catching		
	I'll be lying	I'll be living	I'll be going	I'll be working		
		his time 1'll b				
c	c All tomorrow afternoon on my history project.					
d This time next week my holiday!						
e In three years' time into the army.						
f	Don't phone at 9	.00, because	the ma	atch then.		
g	In ten years' time	, I expect	in m	y own flat.		
h	This time tomorre	ow	the plane	e to Brazil!		

5 Complete each sentence using will have (done) or won't have (done) + the verb in brackets, according to your opinion.

In my opinion, by the end of the 21st century	
a People (start) will have started	living on other planets.
b Scientists (invent)	artificial food.
c We (find)	a solution to the problem of poverty.
d Doctors (discover)	a cure for cancer
e Most people (move)	to very large cities.
f We (use)	all the fossil fuel on Earth.
g The world (become)	a peaceful place.
h People (make)	the environment cleaner.

The future of our solar system

The Sun a (continue) will continue muc	ch as it is today until it b (enter)	
its red giant phase in 4 to 5 billion years. Then, the	core (grow) smaller and	
hotter until it finally d (finish)	burning the fuel in its nuclear core. When this	
e (occur) the core f (becon	ne) so dense that helium fusion w	ill
begin. When the helium atoms g (collide)	, they h (form)	
carbon (from 3 helium atoms) and oxygen (from 4 he	elium atoms). When this process i (begin)	,
the Sun j (produce) enormous	s amounts of energy. The Sun k (grow)	
larger as this energy I (increase)	It m (be) over a hundred	
times its present size by the time it n (stop)	growing. This is why we use the term rec	1
giant. As the Sun o (expand)	, it is probable that it p (absorb)	
the Earth. When the Sun q (use)	up all its energy, it r (become)	
a small white dwarf, and s (not make)	any more energy. After a few billion years, who	en
it is completely cool, it t (be)	just a cold dark object.	SSP

7 Choose the correct form, A, B or C, to complete the sentence.

We seem to be completely lost. What

a	we seem to be completely lost. What I how.		
b	Just think, this time next week we taking a taxi to the airport.		
c	As soon as we hear any news, weyou know.		
d	The new film of Hamlet starring Johnny Depp next week.		
е	Some scientists believe that theya cure for most types of cance	r by 2	050.
f	a press conference about our new discovery on Tuesday.		
g	Look at that helicopter! It on the sports field!		
h	In a year's time I in the music industry.		XTE
i	Hold on to the cameradrop it.	1	Loo
j	We a new area in the Zoo where visitors will be able		pag
	to get closer to the animals.		fute
			foll
			Wri

- a A are we going to do
- B are we doing
- C will we do

- b A are going to take
- B take

- c A are letting
- C will be taking

d A will have come out

f A We'll have held

- B will have let
- C will let

- B comes out

- e A discover
- B are discovering
- C will come out

- B We hold
- C will have discovered C We're holding

- g A will land
- B is going to land
- C lands

- h A am going to work
- B am working
- C will be working

- A You drop
- B You're going to drop
- C You'll be dropping it

- j A open
- B will have opened
- C are going to open

EXTENSION ACTIVITY

- 1 Look at the explanation page and read the section future time clauses following time words. Write seven sentences about yourself, using the time words in the list on the explanation page.
- 2 Make a diary for next week, to remind you what you are doing on each day. Then write a sentence for each day.

Need more practice? Go to the Review on page 192.

11

there, it

there

Use there + be

- to say that something exists or doesn't exist.
 There's a diagram on page 36. There weren't any lessons yesterday.
- to say that something happens, using a time reference.
 There's a disco tonight.
- to describe numbers or amounts.
 There are two ways of doing this.
 There was a lot of rain last night.
- in some expressions.
 There's no point in waiting.

Use there

- with appear and seem.
 There appears / seems to be a problem.
- with modals.
 There can't / could / might / must / should be an answer.
- to refer to place.
 Who lives there?

there, they're, their

These all have the same pronunciation.

they're = they are their = possessive form of they
This is Tom, and this is Peter. They're brothers.

And this is their sister, Helen.

it

Use it + be

- with adjectives.
 It's important / difficult / easy / interesting / best to use a computer.
- with some nouns.
 It's a pity / a shame to be indoors on a day like this.
- for dates, days and times.
 It's June 4th. It's Friday. It's half past three.
- with verbs of weather.
 It's raining / snowing.

Use it

- with seem / appear.
 It seems / appears that somebody found the money in the street.
- with looks as if.
 It looks as if it's going to rain.
- with some expressions.
 It doesn't matter. It's time to go. It takes an hour to get there.
- to refer to something we have already mentioned.
 This is my new bike. It's really fast!

it's, its

it's = it is It's a lovely day today!
its = possessive of it The company gave all its employees a holiday.

1 Underline the correct form.

The surface of the Earth is not flat, a There / They are mountains and high land and b there / they are also low areas. c There / They are steep slopes in some places, but in

d there / they are gentle ones. e There / They are special symbols on maps which show the height and shape of the land.

f There / They include colour and contour lines, and g there / they are also height numbers for some high places.

On detailed maps, h there / they are contour lines. i There / They show how steep the slope is. j There / They usually appear every ten metres and k there / they are numbers on them to show the height.

I There / They are also numbers at the bottom and on the side of the map. m There / They are used to identify each square on the map. n There / This is called a grid reference.

o There / They is a grid reference for every place on the map.

OS Lar	ndra	ng	er N	Иар	164
WATER FEATURES					
Merel or setting Toxpeth	lank _ 1		Dist.	*	High senar mark
Aquestur Web add	Normal Year (m)	David Park	Aus	Cignenous thouse tolera	A Count
Contract actions in labora are	pil.		1		00000000
ABBREVIATIONS					CONVERSION
CH DUMBUM		CO CHAR			METRES - PEST
ett. Minerane		P Post	1000	- 3	metre - 3.2000 feet
PC Public commerciance (in	munel arread	ser Mine	out		1111 E
THE Town Half, Outstand or	epulselent	PH PAN	house		I m
ARCHAEOLOGICAL AND	D HISTORICAL I	NFORMATI	ON		"1
+ Steefmanement	· Bettiefelt	with detail	-	Roman	
* Stone menument	4 - Vable or	hwark.	Code	Non-Roma	
Information provided by En- on the Ancient and Histories				unmissions	m - L
HEIGHTS					
Contract	ere et 10 meires v	erital hors			
					E
164 mean see	re to the neurost of server	Native attrove			I
Italignes shown cross to a tr at the base of the pillar a					n w
PIDOX FEATURES					20 · E
more and	100				
Overe 35	Jean	9			" E
OFFICE A	Sille Som				E

2 Rewrite the sentence so it begins as shown. Make any necessary changes.

- a A match takes place on Tuesday. There is a match on Tuesday.
- b You can do this in three ways. There
- c A lot of snow fell yesterday.
- There d We haven't got any milk.

There

- e A strange man seems to be outside. There
- f A lot of people were at the rock concert.
- g Crowds of people were on the train. There
- h An interesting television programme is on at 8.00. There

3 Complete the sentence with there, they're or their.

- a Whales have been hunted for centuries for their oil and meat.
- b _____ now in danger of disappearing completely.
- c are now less than 12,000 of these beautiful creatures left.
- have been laws to protect whales since 1967.
- e _____ numbers have increased slightly in recent years.

- still a source of food and oil in some parts of the world.
- g meat is sold in several countries.
- h _____also in danger from sonar equipment on ships.
- i _____ confused by the sound signals.
- j As a result, they lose _____ way and swim into shallow water, and die.

-							
4	Comp	ete t	he	sentence	with	it's or i	te

- a Come on, let's go home. H'S getting late.
- b I'm taking my umbrella because going to rain.
- c The horse had a white star on forehead.
- d The school at the end of my road has given pupils a holiday on Friday.
- e _____time to go now.
- f I think a pity you couldn't stay longer.
- g My cat has broken one of _____back
- h _____easy to get things wrong if you're not careful.

5 Complete the sentence with it or there.

1	Inere	is a problem with the computer. Car
	you help?	
0	Will	be a party at the end of term?

- c _____is a pity she wasn't here to get her
- prize.
- d 'Who's at the door?' ' is me.'
- is a very good restaurant not far from my house.
- f _____ is a long time since I went to the dentist's.
- g is easy to book a ticket on-line.
- h If you want to look up a word, _____ is a list in the back of the book.
- i Hello, Sue. _____ is really good to see you.
- j is no point in phoning him again. He must be out.

Complete the text with it or there in each space.



Tropical forests grow near the Equator where a __it____is warm and wet. b are only two seasons, rainy and dry. c is normally 20-25°C in a tropical forest and is only a drop of about 5°C in the coldest months. e ______ is a lot of rain, on average more than 200 cm per year. is poor soil, and g is difficult for plants on the forest floor to develop, as tall trees (25-35 metres) block the light. h are many plants, birds, animals and insects. are different kinds of tropical forests with different kinds of trees. depends on the temperature and the amount of rainfall.

In temperate forests, k are four seasons with a cold winter. I is impossible for the trees to grow all the year round in a temperate forest, and m is a growing season of only 140-200 days. n is also a greater range of temperatures, from -30 to 30°C, and o rains throughout the year (75-150cm). As p and drier here, trees are smaller, q ______ is more light, and the soil is richer. r are many deciduous trees in these forests, and s...... is common to find many animals and birds. Again, t ______ is a range of forest types depending on the annual rainfall.

wet	. In spring c	important fo	at the bottom of pone r the frogs to reproduc	ce, and d	usually
turn to a place th	ey know to lay th	eir eggs. e	may be necessary f	or them to travel a	long distance,
d f	not unusual for f	rogs to take risks. g	cross from	one side of a busy	y road to the
A STATE OF THE PARTY OF THE PAR		The particular of the same section is a second of the same section of the same section is a second of the same section of the same section is a second of the same section of the same sec	h other. Each species	ALL THE STATE OF T	
unds, because i	impo	rtant that frogs of the	same species find eac	ch other. The frogs	mate in the
ater and the <mark>fertil</mark>	ized eggs live in a	layer of jelly in the v	vater. j la	rge numbers of eg	gs, because
like	ly that predators	will eat most of them	. Iabout	ten days before the	e tadpoles
ave the eggs. m	like s	mall fish, with a large	body and a tail, and l	ive in the water u	ntil
to c	hange into frogs.	o an am	azing story.		
A there is	B they are	C it is	i A it is	B they are	C there is
A it is	and the second second		A It is	B They are	C There are
	B they are		k A they are	B it is	C there is
A it	B they	C there	I A It takes	B There is	C They take
A They	B It	C There	and only one property	B Looks	C They look
A they are		C it is			C begin
A They might				B They are	C It is
A it arrives	B they arrive				
	A Sie	7+6	70	*	dun
1	RO	4	少三		
1				1400	dis.
					K
	_				
				100	

EXTENSION ACTIVITY

- 1 Write a short description of your room or your neighbourhood using there is / there are.
- 2 Write some opinions beginning It's important I difficult / easy / interesting to...

question formation

inversion

We make questions with be by putting the verb in front of the noun or pronoun. This movement of the verb is called inversion. When be is part of the verb tense we also put it in front of the noun or pronoun.

Statement (noun + verb)

Everest is the highest mountain.

The Romans were expecting an attack.

Ouestion (verb + noun)

Is Everest the highest mountain?

Were the Romans expecting an attack?

Do the same when will, have and had are part of the verb tense.

Will we arrive on time?

Have you read War and Peace?

Had Napoleon intended to fight the battle?

Present simple tenses form questions with do / does, and past simple with did, using the verb stem.

Do ants show any kind of intelligence?

Did Columbus discover America?

Does a cat know how to swim?

modal auxiliaries, have to (see Units 22-25)

Modals form questions by moving the auxiliary in front of the pronoun.

Can bats hear well?

Should we stop eating white sugar?

Have to forms questions with do I does and did. Have to is generally used as a question form of must. Do I have to turn on the computer first?

Did Roman slaves have to work hard?

ves / no questions, short answers

Questions without a question word have the answer yes or no. When we answer this kind of question, we often give a short answer which repeats part of the question.

Is Everest the highest mountain?

Was Columbus the first European to reach America? No, he wasn't. I Yes, he was.

Do ants show any kind of intelligence?

Had Napoleon intended to fight the battle?

Can bats hear well?

Did Roman slaves have to work hard?

Yes, it is. / No, it isn't.

Yes, they do. / No, they don't.

No, he hadn't. / Yes, he had.

Yes, they can. / No, they can't.

Yes, they did. / No, they didn't.

wh- questions

We put a question word in front of question forms.

Which is the highest mountain?

How do ants show intelligence?

Who was the first European to reach America?

Why is the climate changing everywhere?

When will the ice at the Poles melt completely?

How well can bats hear?

embedded questions

Statements or questions with verbs like know and wonder, or polite requests like Can you tell me ... can introduce a second question. The second question is in statement form.

direct question

How hot is it on Mars?

Where does the blue wire go?

Who is Romeo?

What is the answer?

What was the time?

embedded question

I wonder how hot it is on Mars.

Can you tell me where the blue wire goes?

Do you know who Romeo is?

I know what the answer is

I didn't know what the time was.

question phrases

Many questions are formed from a question word and other words.

What is the difference between X and Y?

How strong / large is this?

What is the relationship between X and Y?

What kind of plant is this?

What effect does heat have on water?

How does this work?

Rewrite the sentence as a yes / no question.			
a The Nile is the longest river.		f	Our climate will be different in 50 years' time.
is the Nile the longest river	?		
b Earthquakes have occurred in this countr	y.	g	The capital city has continued to grow.
	?		
The volcano had erupted before.		h	The Arabian Desert and the Gobi Desert are
			similar in size.
d 200 million years ago there was only one			
continent.		i	The ice at the Poles has started to melt.
	?		
 People were expecting a tsunami in 2004. 		j	Many people were injured in the earthquake.
Complete a short answer for each question.			
a Do all birds spend winter in a different pa	art of the wor	rld?	No, they don't
b Is the peregrine falcon the fastest bird?			Yes,
Can a racehorse run faster than a lion?			No,
d Does the giant scolpender centipede reall	y eat mice?		Yes,
e Have termites really built nests seven met	res tall?		Yes,
f Do millipedes really have a thousand legs	?		No,
g Are we really discovering more species of	Are we really discovering more species of insect all the time?		
h Is it true that wasps make paper to build t	heir nests?		Yes,
Can some fish really climb trees?			Yes,
Did unicorns really exist once?			No.

3 Match questions a to j with their answers 1 to 10. Then complete the questions.

Questions a Where does the name volcano come from? 5 b How many on Earth? come from? c Where d Why _____ of the volcano? e What __ mean? f How long remain active? q How ___ ____that a volcano will erupt? with? h What i What volcanoes are going to erupt? caused i What volcanic eruptions?

2

Answers

- 1 Scientists predict when a volcano will erupt by measuring movements in the Earth.
- 2 The hot lava comes from deep in the Earth's crust.
- 3 They often release sulphur dioxide gas (SO₂) as a sign that they are going to erupt.
- 4 Dormant means that the volcano is not active at the moment - but it could erupt again.
- 5 The name volcano comes from the Roman god of fire, Vulcan.
- 6 Most volcanoes remain active for thousands or even millions of years.
- 7 People once thought that coal and sulphur (S) burning below ground caused volcanic eruptions.
- 8 It's hard to give an exact number, but there are more than 30 well-known ones.
- 9 They measure the movements with an instrument called a seismometer.
- 10 The lava comes out because of pressure from below.

4	Ose the prompts to make a qu	lestion. Then choose answer A, B or	C. Check the factual answers on page 208.					
	a you know / what / be / the	capital of Argentina? Do you kno	ow what the capital of Argentina is					
	b you know / how long / be	you know / how long / be / the River Nile?						
	c you know / where / be Lak	you know / where / be Lake Titicaca?						
	d you know / what colour / h	you know / what colour / be / the flag of Mali?						
	f you know / how high / be	/ Mount Everest?						
	h you know how many / has	you know how many / has got / official languages / Switzerland?						
	i you know / what / be / the	you know / what / be / the Finnish name for Finland?						
	j you know / what / be / the	population of the Republic of San M	Marino?					
	a A Montevideo	B Buenos Aires	C Valparaiso					
	b A 6,695 km	B 8,695 km	C 10,695 km					
	c A between Bolivia and Peru	B in central Asia	C on an island near Hawaii					
	d A red, white and blue stripes	B green, yellow and red stripes	C blue and white stripes					
	e A 12	В 9	C 8					
	f A 6,848 metres	B 7,848 metres	C 8,848 metres					
	g A Conakry	B Thimphu	Banjul Ba					
	h A 4	В 3	C 2					
	i A Republika e Shqipërisë	B Suomen tasavalta	C Eesti Vabariik					
	j A about 270,000	B about 27,000	about 2.7 million					
5	a Where is Llanfairpwllgwyn	ing as shown. Check the factual ans gyllgogerychwyrndrobwllllantysilio	gogogoch?					
		Do you know where Llanfairp (etc) is						
	and the first control of the section	Is it the name of a real place?						
		Do you have any idea						
		Was it an invented name?						
		Can you tell me						
	d Why did they decide to ma I wonder	ike up a name?						
	e What do the local people s	What do the local people say?						
	Could you tell me	Could you tell me						
		Where does the name Taumatawhakatangihangakoauauotamateaturipukakapiki-						
	maungahoronukupokaiwh	enuakitanatahu come from?						
	Do you have any idea							
	g How do you pronounce it?							
	h What does it mean?							
	Do you understand							
	i Which language is this wor							
	j What's the longest place na	ame in your country?						
	Could you tell me							

A Dane Charlatha

Read the text about earthquakes. Then complete the question for each answer.

Earthquakes

When an earthquake occurs, part of the Earth's surface moves. In fact, the surface of the Earth moves all the time. The tectonic plates which make up the surface press against each other very slowly. Over thousands of years, this movement creates great stress. In some places where the layers of rock are weak, this eventually causes a sudden movement - an earthquake. Thousands of earthquakes happen every day, but most are very small and cause no damage. A large earthquake shakes buildings to the ground, or causes a tsunami wave. The effects are usually very serious.

Severe earthquakes are common in southern Europe, and on I November 1755 a powerful earthquake hit the city of Lisbon in Portugal. Between 60,000 and 100,000 people died. After the earthquake a tsunami struck the city, and there was also a fire, which caused nearly total destruction. People as far away as Finland felt the shock, and the tsunami reached Barbados in the West Indies. Geologists now believe that the strength of the earthquake was as high as 9 on the Richter scale. This is the same strength as the Indian Ocean earthquake of 26 December 2004.



a	What moves when an earthquake
	occurs ?
	Part of the Earth's crust moves when an
	earthquake occurs.
b	What
	?
	The movement of tectonic plates creates this stress.
C	How many
	?
	Thousands happen every day.
d	What
	?
	It shakes buildings or causes a tsunami wave.

e	When	7
	On 1 November 1755.	
f	How many	?
	Between 60,000 and 100,000.	
g	In which distant country	
	In Finland.	?
h	What	2
	That the strength of the earthquake was as	
	high as 9 on the Richter scale.	

EXTENSION ACTIVITY

- Make a list of ten questions which you would like to ask a famous person.
- Make a list of ten quiz questions and ask another person in the class. You must know the answer!

13

tag questions

tag question forms

We can put a tag at the end of a statement to make a question. We use the verb in the statement to make the tag, using an auxiliary if necessary. The noun in the statement becomes a pronoun in the tag In the most common types of tag question, a positive verb has a negative tag.

You like pizza, don't you? (I'm not sure)

A negative verb has a positive tag.

Andrew won't be angry, will he? (I want you to tell me that he won't)

types of tag questions

· positive verb, negative tag

When we use a positive verb and a negative tag, we generally expect a yes answer.

Russia produces a lot of natural gas, doesn't it?

Yes, it does.

A lot of diamonds come from South Africa, don't they?

Yes, they do.

negative verb, positive tag

When we use a negative verb and a positive tag, we generally expect a no answer.

There aren't any active volcanoes in Scotland, are there?

No, there aren't.

Switzerland doesn't belong to the EU, does it?

No, it doesn't.

· positive verb, positive tag

When we use a positive verb and a positive tag, we are showing surprise.

You liked the film, did you? (I didn't expect that you would like it)

intonation and meaning

The meaning of the question depends on the intonation we use.

Budapest is the capital of Hungary, isn't it? Yes, it is.

When the intonation falls or is level, we are checking information we already know.

There are mountains in New Zealand, aren't there? Yes, that's right.

When the intonation rises, we are asking a question.

That's not the Greek flag, is it? No, you're right. The Greek flag is blue and white.

so and neither answers

In speech, we use so or neither to add similar information without repeating the main verb. We use only an auxiliary (be, have, can etc) after so and neither.

We use so to add information following a positive statement.

Stromboli is an active volcano.

So is Etna.

Volcanoes cause great damage.

So do hurricanes.

We use *neither* to add information following a **negative** statement.

Japan doesn't produce its own oil.

Neither does Korea.

A computer can't work without electricity.

Neither can a car.

	Add a positive tag to each sentence.	2 /	Add a negative tag to each	sentence.			
	a Madagascar isn't in the Atlantic Ocean, is it?	a	You were at the same sc	hool as Maria.			
	b Astronauts haven't landed on Mars,?		weren't you		?		
	The climate won't get any worse,?	k	This is the way to the st				
	d The Romans didn't sail to America, ?		You've forgotten to buy				
	e Chickens can't fly,		They understand this pr				
	f The world's population isn't growing in all	е	Helen is coming to the	party,	?		
	countries,?	f	The bus took a long tim	e,	?		
3	Choose the correct sentence, A or B, for each situation.						
	A You always know the answer, in fact!						
	A You know the answer, don't you? B You don't kn	ow th	e answer, do you?				
	l'm sure I left it here, but now I can't find i	t.					
	A You have seen my bag, haven't you? B You have	n't see	n my bag, have you?				
	I knew that he would pass.						
	A Jack passed the exam, didn't he? B Jack didn't pa	ss the	exam, did he?				
	d						
	A It's raining, isn't it? B It's not raining, is it?						
	You ought to get one. It's a much better wa	y to tr	avel in the city.				
	A You've got a bike, haven't you? B You haven't got a bike, have you?						
	So we can talk about the final plans then.						
	A You'll be here next week, won't you? B You won't be here next week, will you? You're really good at it, so I'm sure it isn't the first time.						
1							
	A You've played this game before, haven't you? B	ou ha	ven't played this game be	fore, have you?			
	Why didn't you tell me, I thought he'd alr	eady l	eft.				
	A Mr Jones is still waiting for me, isn't he? B Mr Jo	nes isr	ı't still waiting for me, is l	ne?			
8	Use the information to write two sentences. Begin the seco	ond se	ntence with the word in ca	pitals.			
	Most portable radios and most CD players need batte		•	SO			
	Most portable radios need batteries for powe	r. So	do most CD players.				
100	Airships and helicopters don't need a runway to land			NEITHER			
1	Diesel engines and petrol engines produce exhaust fu	mes.		so			
	d Wind power and wave power don't cause air pollution	n.		NEITHER			
20,000	Computers and calculators use electronic microchips.	()		SO			
	A wireless keyboard and wireless mouse don't require	a con	necting cable.	NEITHER			
1000	Some cookers and lighting systems can use solar pow	er.		SO			
1	Make a list of ten personal shock questions with tags a	_	v another mank as of the	class			
1	Make a list of ten personal check questions with tags a						
2	Make a list of ten quiz check questions with tags and a	ask and	other member of the class	10			

Need more practice? Go to the Review on page 192.

14

infinitive after verbs and adjectives

Many verbs and adjectives are followed by infinitive constructions, either with bare infinitive (go) or to-infinitive (to go). A good dictionary gives examples of the patterns used.

verbs followed by bare infinitive

make and let (make / let + object + bare infinitive)

Factory owners made young children work twelve hours a day.

My parents don't let me hold noisy parties.

would rather ('d rather)

Do you want to watch a DVD?

No, I'd rather play cards.

verbs followed by bare infinitive, or to-infinitive

help, dare

(help / dare + object + bare infinitive / to-infinitive)

Computers can help us analyse / to analyse large amounts of information.

Nobody dared to make / make a noise.

verbs followed by to-infinitive

aim, fail, intend, learn how, long, manage, need, offer, plan, prefer, refuse, try, want

We aim to complete the work by next week.

Please try to arrive punctually at 8.30.

verbs followed by to-infinitive, or that-clause

decide, expect, hope, promise, threaten, warn

We decided to leave early.

We decided that we would leave early.

As these verbs often refer to the future, the that-clause often contains would.

With the verb pretend, the that-clause often contains a past tense verb.

Jack pretended to be ill.

Jack pretended that he was ill.

verbs followed by an object and to-infinitive

advise, allow, dare, encourage, forbid, force, instruct, order, permit, persuade, remind, teach, tell

They advised me to try again later.

Tom's mother taught him to cook.

verbs followed by to-infinitive, or -ing (see also Unit 15)

begin, start, hate, like, love

After an hour, the spectators began to leave the stadium.

After an hour, the spectators began leaving the stadium.

adjectives followed by to-infinitive

 These can describe how someone feels about something, for example: afraid, anxious, ashamed, careful, determined, free, frightened, happy, keen, quick, ready, sorry, willing.

Peter was determined to pass the exam.

Some adjectives can also be followed by a preposition. See Unit 42.

We can give an opinion about something, using adjectives such as agreeable, amusing, boring,

difficult, easy, hard, impossible, nice, good, important, necessary. It's easy to fall over on the ice.

it's easy to fail over on the ice.

Adjectives can be used in phrases with be, for example: be supposed to, be expected to, be allowed

to, be prepared to.

Sorry, but you're not allowed to wait here.

1 <u>Underline</u> six other examples of verb or adjective followed by the to-infinitive, and one example of verb or adjective followed by the bare infinitive.

In India all children <u>are supposed to go</u> to school between the ages of six and 14. In fact in the countryside it is very difficult for young children to get an education because the government has failed to build enough schools, and also because transport is difficult, and children need to take the bus to get to school. There are few buses, so most children go on foot. On top of all these problems, many parents never

went to school themselves, so they don't expect their children to go. Many parents are also so poor that they don't let their children go to school, but prefer to send them to work instead, because they need the money. Children from richer families, on the other hand, often live near good schools, and their parents encourage them to pass their exams so that they can get good jobs.

2 Complete each sentence using a verb from the list.

3

	decide to hope to learn how to manage to prefer to
а	In developed countries, most students hope to continue into higher education.
b	They know that if they get a university degree, they will stand more chance of getting a good job.
C	Those who leave school at the age of 16 usually have opportunities to continue in education in a college of further education.
d	This is the kind of college where you can become a chef or a tourist guide, and concentrates on the practical side of a job.
е	And for those who go straight into employment at this age, there is always the chance of training on the job, or going back to full-time education at a later date.
	aim to fail to long to need to try to
f	Do you ever get away from school and try something different?
g	Then perhaps you go for work experience.
h	Many schools give their pupils the chance to find out what work is like, by sending them to work for a few hours a week.
į	Employers say that very few pupils learn useful skills.
i	'We make sure that all the children who work here understand
	themselves a bit better when they leave,' commented one employer.
	omplete each sentence so that it means the same as the first sentence, using either <i>make</i> or <i>let</i> a suitable form.
a	In ancient Sparta, girls had to practise running, wrestling and throwing javelins.
	The ancient Spartans made girls practise running, wrestling and throwing javelins.
b	A baby was not allowed to live if it was not fit and strong.
	The ancient Spartans did not
C	They encouraged young children to fight each other to make them tough.
	The ancient Spartans
d	People were not allowed to take a lot of baths.
	The ancient Spartans didn't
е	The children had to sleep on rushes, a kind of grass.
	The ancient Spartans

f	Eating a lot of food was not allowed.
	The ancient Spartans
g	All the boys had to join the army.
	The ancient Spartans
h	Boys were not allowed to cry when they fought.
	The ancient Spartans

4 Rewrite each sentence so that it contains the word in capitals. The conquest of the Incas a Francisco Pizarro decided that he would return to South America in 1532. TO Francisco Pizarro decided to return to South America in 1532. He hoped that he would conquer the Incas. TO He also expected that he would become rich. TO When he reached the Inca city of Cajamarca, he pretended that he was a friend. TO e He threatened that he would kill his prisoner, the Emperor Atahualpa, unless the people brought him their gold and silver. TO But he had no intention of letting the Emperor go free. INTEND His aim was to make sure that the Incas had no leader. AIMED h He made a promise that he would set the Emperor free, but killed him. PROMISED Pizarro also killed his friend Almagro, who wouldn't obey his orders. REFUSED Almagro's friends succeeded in killing Pizarro three years later. MANAGED

5 Complete each sentence so that it means the same as the first sentence.

a Learning how to live in space is difficult

**	bearing now to are in space is unifically	
	It's difficult to learn how to live in space.	
b	Eating in weightless conditions isn't easy.	
	It isn't in weightless conditions	
C	Taking enough exercise is difficult.	
	It's enough exercise.	
d	Being in good health is very important for astronauts.	
	It's very important for astronauts	in good health.
e	Imagining what astronauts have to do is difficult.	
	It's what astronauts have to do	

- f Living a completely normal life in space is impossible. It's a completely normal life in space. g Going into space is never boring. It's never into space. h Returning to Earth makes most astronauts feel happy. Most astronauts feel to Earth.
- 6 Complete the text with one word from the list in each space.

allow	careful	decided	encouraged	failed
forced	learned	let	managed	prepared
refused	sorry	supposed	threatened	trying

I'm a Sorru to say that we have b to close the science laboratory until further notice. Although we have always c pupils to conduct safe experiments, and have always believed it was students discover important to d science for themselves, recent events have made it difficult for us to e such work to continue. I am referring of course to the robot that Class 5 to construct recently while they were g to be constructing a simple computer. Although at first the builders of this machine were to hide their machine from members of staff, unfortunately they i to control the how to leave the robot. It not only j laboratory, but walked into the town centre and broke into the National Bank in Green Street. It is impossible to imagine what it was k ______ to do. The pupils who built it have I ______ to say whether they were controlling its actions. In any case, the police were not to permit this situation to continue, to attack especially when the robot n members of the bank staff, and o ____ them to fill a large bag with money. Please remember, this is not what science is for!



EXTENSION ACTIVITY

- 1 Choose eight verbs from page 54 and write true sentences about yourself.
- 2 Choose eight adjectives from page 54 and write true sentences about yourself.

15

-ing form

This is the name for the form of the verb ending -ing. When we use it as a noun, we can also call it a gerund, and when we use it as an adjective or verb, we also call it the present participle, though it is often difficult to decide which is which.

verbs of feeling and opinion etc followed by -ing

admit, avoid, consider, deny, dislike, enjoy, fancy, feel like, finish, can't help, involve, keep, mean, mind, miss, practise, risk, can't stand, suggest

Having a healthy lifestyle **involves following** a balanced diet, which **means eating** a variety of fruit and vegetables and **avoiding** too many sweet or fatty foods, and also **taking** regular exercise.

expressions with it's

it's no good, it's no use, it's not worth

It's not worth taking an umbrella. It's not going to rain.

expressions with spend

spend (one's) time, spend (quality) time

I spent my time swimming and sunbathing.

Anna spent a lot of time researching her project.

expressions with like

We can use -ing and to-infinitive after like.

I don't like getting up early. I li

I like to watch TV late at night.

verbs followed by -ing or to-infinitive with different meanings

stop It's a good idea to stop eating sweets between meals. (stop an activity)

They stopped to buy food, and then continued their journey. (stop in order to)

try Try going for a swim – it's a good way to get fit. (see if it works)

They tried to reach the island, but it was too far away. (make an effort)

remember Remember to warm up before you start exercising. (don't forget)

I remember going to school for the first time. (past memory)

prepositions followed by -ing (See Unit 42)

We use the -ing form after a preposition. A preposition can follow a verb or an adjective.

be interested in, apologize for, be used to, accuse (someone) of, specialize in, succeed in, insist on

Are you interested in joining a tennis club?

I must apologize for arriving late.

I am not used to staying up so late.

They accused Rick of stealing the money.

· come and go followed by -ing

There are many expressions of this kind, mainly connected with sport, but not team games. We also use *shopping* in this way.

Do you want to come swimming / sailing / running with us?

Not 5he's gone playing tennis.

They've gone shopping.

· ing form as subject

We can use -ing form as a noun subject.

Adding and subtracting decimals is similar to adding and subtracting whole numbers.

1 <u>Underline</u> the correct word or phrase.

- a New research shows some young people can't help / consider / risk eating food which contains large amounts of sugar, salt, and animal fat.
- b Many young people also avoid / enjoy / keep taking any exercise.
- c They don't even avoid / enjoy / suggest walking to school or playing active games with their friends.
- d For too many young people, enjoyment feels like / involves / keeps sitting in front of the television, or in front of a computer playing games.
- e Of course if they involve / keep / suggest doing this, they are very likely to have health problems at an early age.

- f Health experts consider / mean / suggest taking hard exercise at least three times a week.
- g This can't help / keeps / means running, cycling or swimming.
- h So even if you don't avoid | feel like | risk taking exercise, it's important to organize regular exercise activities.
- i You could go / involve / practise swimming or jogging, for example.
- j You may also consider / involve / keep changing your diet, and eating more fruit and fresh vegetables.

2	Complete each	sentence a	to h	with ar	n ending	from 1	to 8.
---	---------------	------------	------	---------	----------	--------	-------

- a For a Roman soldier, joining the Roman army meant 6
- b He received wages, but had to spend money too, since being in the army involved
- c In the early days of Rome, everyone became a soldier and young men couldn't avoid ...
- d However, as time went on, fewer Romans served as soldiers. The army stopped
- e When the army was at the height of its power, an enemy who considered ...
- f Unless the enemy had very large numbers of soldiers or attacked by surprise, they risked
- g Foreign armies were often disorganized and ran away, but the Romans always kept
- h The Romans were more successful because their soldiers spent more time

- 1 ... being completely destroyed by the ancient world's best fighting force.
- 2 ... buying his own food, uniform and weapons.
- 3 ... attacking it faced very serious problems.
- 4 ... taking all the young Roman men, and service became voluntary.
- 5 ... fighting, until the end if necessary, and rarely surrendered.
- 6 ... remaining in service from 20 to 30 years.
- 7 ... training to use their weapons, and fighting in organized groups.
- 8 ... serving in the army if there was a war, as it was compulsory.

3 Complete the text with the -ing or to-infinitive form of the verbs in brackets.

People who remember a (do) to do everything they have planned are usually people who organize their tasks in some way, and avoid b (get) into a muddle. A shopping list is a good example of this technique, provided you remember c (take) the list with you when you go d (shop)

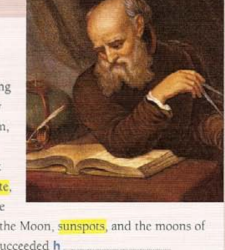
It's sometimes possible to remember a fact, for example, if first of all you stop e (think) a few moments. When you try f (remember) _____ something, this will be easier if you have learnt it in an organized way. If you are not sure how to do this, try g (write) ______ brief notes about the text you are reading. Many people find this an effective way of learning. After all, it's easy to read something and not understand or remember it, usually because you have stopped h (pay)

4 Con	plete the text v	vith a word	from the list.	You will have to	use some words	more than once.
-------	------------------	-------------	----------------	------------------	----------------	-----------------

at between by for in on of

Galileo

As well as being a scientist, Galileo was interested a interested a painting and music. He started his studies b attending medical school in Padua. Unlike most scientists at that time, who usually relied c discussing the facts, not trying to prove them, he recognized the importance d doing experiments to prove the facts. He is famous e dropping different weights from the Tower of Pisa to prove that all bodies fall at the same rate, though this is probably not a true story. Through practice, he also became



good **f** observing the stars, and identified craters on the Moon, sunspots, and the moons of Jupiter. As a result **g** studying the planet Venus, he succeeded **h** proving that Copernicus was correct, and that the Earth moved around the Sun. Unfortunately, the Church authorities accused him **i** publishing unacceptable ideas. In the end he was forced to choose **j** being punished by the Church, or denying his own ideas. He spent most of the last nine years of his life imprisoned in his own house.

5 Rewrite each sentence so that it contains the word in capitals.

Fossils are the remains of animals, plants, and other organisms preserved in rocks. The word fossil comes from the Latin word fossus, meaning 'having been dug up'.

a	Does fossil-collecting interest you? Are you interested in fossil-collecting?	INTERESTED
b	Do you have to walk long distances?	INVOLVE
c	I often find rocks that aren't really fossils.	KEEP
d	When you look for fossils on a cliff, you could fall.	RISK
e	I really think this is the wrong place to look for fossils.	HELP
f	You have to get up early to go on the club trip.	MEANS
g	I left my hammer at home.	REMEMBER
h	I want to sit down and have a rest!	FEEL
i	I know how to find fossils.	GOOD
i	Don't take up a hobby unless you're serious about it.	WORTH

- Rewrite each sentence so that it begins with an -ing form as subject.
 - a It can be very relaxing to collect fossils. collecting fossils can be very relaxing.
 - b It can be very difficult to give up smoking.
 - It isn't a good idea to do an exam without revising.
 - It is fun to learn a new sport.
 - It takes lots of hard work to learn a foreign language.
 - It was very exciting to see my favourite band play live.
 - It will never be possible to live on Mars.
 - It took a long time to write the report.
 - It is so tiring walking up this mountain!
 - It is illegal to drive without a licence.

Complete the text with the -ing form or to-infinitive of the verbs in brackets.

The first explorers to cross Australia

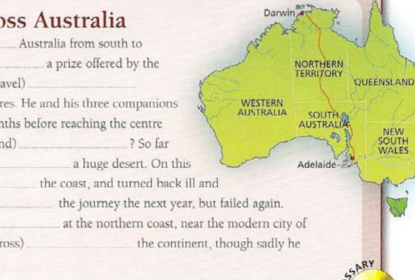
John Stuart decided a (cross) to cross Australia from south to north in 1859. He wanted b (win) __ a prize offered by the South Australian government. This meant c (travel) across mountains and desert for 3,000 kilometres. He and his three companions kept d (ride) for eight months before reaching the centre of the continent. What had they expected e (find) ? So far they had only succeeded in f (discover) a huge desert. On this expedition Stuart failed g (reach) the coast, and turned back ill and

short of food. He tried h (complete) the journey the next year, but failed again.

Finally in 1861 he managed i (arrive)

Darwin. Ever since he has been famous for i (cross)

died soon after his return to Adelaide.



EXTENSION ACTIVITY

- Choose eight verbs from page 58 and write true sentences about yourself.
- Make a list of ten things you are interested in.

Need more practice? Go to the Review on page 192.

reported statements

Direct speech is the actual words people say. We use speech marks.

Napoleon said: 'I have fought sixty battles and I have learned nothing.'

Reported or indirect speech tells us what people have said. We do not use speech marks.

Napoleon said that he had fought sixty battles and had learned nothing.

tense changes

In reported speech we usually begin with a past tense reporting verb (eg said) so we change all the verbs that follow, and put them back further in the past.

'I know the answer', she said.

She said (that) she knew the answer.

'I've done it.' she said.

She said (that) she had done it.

'I'll see you later', he said.

He said he would see us later.

people: personal pronouns

We also change the word we use to refer to the person who spoke.

Jack said: 'I have finished.'

Jack said that he had finished.

words referring to time and place

In direct speech time words like now, today, tomorrow, change because there is no longer a 'here and now' reference. The point of view has changed.

'I'll see you tomorrow.'

He said he would see me the following day.

Reference words like here and this also change.

'I like this painting.'

She said that she liked the painting.

'I don't understand this.'

He said that he didn't understand it.

tomorrow →

the following day, the next day

yesterday →

the day before

here →

this (pronoun) → it

this (determiner) → the

say and tell

We always put an object after tell.

He said that he felt ill.

He told them that he felt ill.

We use tell in the phrases tell a lie and tell the truth.

She told her teacher a lie. He told me the truth, I'm sure.

We don't say He said the truth or He said a lie.

no changes

- When we report immediately what someone says, or talk as if it was very recent, we use a present tense reporting verb and we do not make tense changes. Helen says she'll be back later.
- When we report a state meaning (eg like, live, believe etc) it is possible to make no changes if we want to show that the state continues.

'I still don't believe you.' He said that he still doesn't believe me.

We can also make the tense change, but it can suggest that the state belongs to the past. He said that he didn't believe me at that time.

When we report a narrative we need not change past simple to past perfect.

'I was standing at the bus-stop, and I saw everything that happened,' he said. He said he was standing at the bus stop and saw everything that happened.

We do not make tense changes when we report quotations.

Napoleon said that you must never interrupt your enemy when he is making a mistake.

'I get up every day at 6.30,' she said. She said (that) she got up every day at 6.30. b 'I forgot to phone the doctor,' he said.	f 'Scientists don't understand everything,' she said She g 'I've decided to look for a new job,' he said.
He	He
c 'Everybody likes comedy films,' he said. He	h 'I can swim 5,000 metres,' he said. He said
d 'I'm thinking about it,' he said.	I'm going to have a baby,' she said.
He	She
e 'I was reading the paper,' she said. She	j 'I'll phone on Friday,' he said. He
Read the information about the Trojan War. Then put on in each space.	e pronoun or reference word
A 'I love you, Helen, and I want you to come with	F 'My plan has worked, and the city is ours,'
me to Troy,' Paris told Helen.	Odysseus told the Greeks.
Paris told Helen that he loved a her and	Odysseus told the Greeks that n
he wanted b to go to Troy with	plan had worked and the city was
C	0
B 'I'm going to attack Troy and get my wife back	
because she loves me best!' Menelaus told his brother. Menelaus told his brother that he was going to attack Troy and get d wife back because e loved f best.	
'We'll come with you to Troy and get your wife back,' the Greek heroes told Menelaus. The Greek heroes told Menelaus that g would go with h to attack Troy and get i wife back.	
We've been fighting here for nine years and we want to get back to our families,' the Greeks said. The Greeks said that they had been fighting j for nine years and they wanted	

families.

inside

E 'I'm going to take some soldiers with me inside this wooden horse,' Odysseus told them. Odysseus told them that he was going to take

wooden horse.

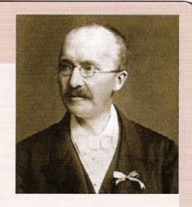
to get back to k

some soldiers with I...

3 Read the information about Heinrich Schliemann.
Then complete the text by writing said or told in each space.

Heinrich Schliemann – an interview in the 1860s

Heinrich Schliemann was a German archaeologist who excavated a city in Turkey in 1871 and decided that it was ancient Troy. He found evidence of destruction by war, and also discovered some gold objects. Nowadays archaeologists believe that his methods of excavation were unscientific, and they also believe that some of his discoveries were false.



Recently many experts have a Said	that Schliemann had a habit of not telling the truth, and this
	ple, he b everyone he was a US citizen, but in
fact this wasn't true. He also c	he had a degree from the University of Rostock, but in fact
the university rejected his thesis. He d	he had found gold jewellery at Hissarlik, but some
people believe these were modern pieces. In	fact, his servant later epeople that no jewellery
had been found in the places that Schlieman	nn claimed to have found it. He also f the
authorities in Turkey that he was an archaeo	logist, but he didn't have any qualifications. When he talked about
his work, he always g pe	ople that he had dreamed of finding Troy when he was a small
boy, but many people feel that he invented t	his story later. However, although many archaeologists at the time
h that his work was inac	curate, we have to remember that archaeology was not a science in
Schliemann's time. He may not have always	i the truth, but he brought a lot of energy to the
discovery of the ancient world, and devoted	his life and his wealth to his excavations.

- 4 Rewrite each sentence about Schliemann as reported speech.
 - a 'I have always been interested in the story of Troy,' he told journalists.

 He told journalists (that) he had always been interested in the story of Troy.
 - b 'My father read the stories to me when I was a child,' he said.
 - c 'I have always believed that Troy was a real place,' he said.
 - d 'At an early age I decided to discover the site of the city,' he said.
 - e 'For many years I worked as a merchant in the USA and Russia,' he said.
 - f 'I am a wealthy man and I have retired from business,' he said.
 - g 'I first went to the site at Hissarlik in 1868,' he said.
 - $\,h\,$ 'Since then I have spent a lot of my own money on the excavation,' he said.
 - i 'I am working with a British archaeologist,' he said.
 - 'We are hoping to prove that Hissarlik is the site of ancient Troy,' he said.

Read the statement from a news conference held at an archaeological site. Then answer the questions.

'Good morning everyone, my name is Julia Richmond, and I'm the director of this dig. Thank you for coming to this news conference. First I want to explain how we found this site, and what we've been doing here. I'm sure you have read the publicity handout, so you know something about this. It's important to give you the latest information. Then I'm going to give a description of some of the interesting discoveries we have made here. I'll give you a general account of the project, and I'll show some slides of the site. Then there will be a chance for all of you to look at some fascinating objects. We've brought some of the more spectacular finds. They are waiting for you in the room next door, and you will be able to take photographs. You've been very patient. So now let's begin ...'

W	/hat did the archaeologist say about
a	her job?
	She told the journalists (that) she was the director of the dig.
b	finding the site?
	She said
C	the publicity handout?
	She told
d	the latest information?
	She said
е	interesting discoveries?
	She told
f	a general account of the project?
	She said
g	slides?
	She told
h	fascinating objects?
	She said
i	spectacular finds?
	She told
j	the room next door?
	She said
k	photographs?
	She told
1	being patient?

EXTENSION ACTIVITY

- Choose five sentences and their answers from Exercise 1 and translate them into your language. Are the tense changes and punctuation rules the same?
- Read Exercise 3 again. Write four things that Schliemann told people, using direct speech.

She said

reported questions, commands, and reporting verbs

reported questions

yes / no questions

We report these questions using if or whether. We follow the tense-change rules (see Unit 16). We change the question form of the verb to the statement form. We do not use a question mark.

'Do you understand the guestion?' she asked us.

She asked us if / whether we understood the question.

reported questions with a question word

We report these questions using the question word and the following tense-change rules.

We change the question form of the verb to the statement form.

'What temperature is the water?' she asked.

She asked what temperature the water was.

reported requests and commands

Use ask to report requests: ask + object + to-infinitive.

He asked us to turn on our computers. 'Please turn on your computers.'

Use tell to report commands: tell + object + to-infinitive.

'Turn on your computers!'

He told us to turn on our computers.

'Don't turn it on!'

He told us not to turn it on.

report verbs

Some verbs explain what people say, or summarize their words. Using a report verb often means you can summarize the actual words people say, without repeating them.

'I'll bring my homework tomorrow, honestly, I will, really!' He promised to bring his homework the next day.

verb + that-clause

'Why don't you use a calculator?' suggest

'I'll do it'.

He suggested (that) I used a calculator. He promised (him) (that) he would do it.

promise verb + -ing

'Why don't you use a calculator?' suggest

deny 'I didn't break the jar.' He suggested using a calculator. He denied breaking the jar.

verb + to-infinitive

offer 'I'll help you.'

'I'll bring it tomorrow.' promise refuse "I won't sit down!"

'Ok, I'll pay (you) €300.' agree to

He offered to help her.

She promised to bring it the next day.

He refused to sit down. He agreed to pay (him) €300.

verb + object + to-infinitive

'I would (wouldn't) stop, if I were you.' advise

remind 'Don't forget to lock the door.' 'Don't touch that wire!' warn

She advised me (not) to stop. She reminded him to lock the door. She warned me not to touch the wire.

verb + object

'Would you like to come to dinner?' invite 'Would you like some ice cream?' offer

He invited me to dinner. He offered her some ice cream.

other patterns

'This is how you do it.' explain 'Yes, I think the same.' agree with

congratulate 'Well done, you've won.'

She explained how to do it. She agreed with him.

He congratulated her on winning.

1A Complete the reported yes / no questions.

- a 'Have you done your homework?'

 The teacher asked me if I had done my homework.
- b 'Are we starting a new lesson?'
 I asked the teacher
- c 'Are you paying attention?' The teacher asked me
- d 'Do I have to write it down?'
 I asked the teacher
- e 'Are you feeling all right?'
 The teacher asked me

- 1B Rewrite the sentence as direct speech. Include necessary punctuation.
 - f I asked the teacher if she had a spare pen.
 - g The teacher asked me if I was going to start.
 - h I asked the teacher if it was all right to use a pencil.
 - i The teacher asked me if I knew the answer.
 - j I asked the teacher if it was the end of the lesson.



- 2A Complete the reported questions without past tense shift.
 - a How many colours are there in a rainbow?

 The teacher asked us how many colours

 there are in a rainbow.
 - b What does a tadpole turn into? The teacher asked us
 - c How do fish take oxygen from the water?
 The teacher asked us
 - d How many stomachs does a cow have? The teacher asked us
 - e What do scientists mean by gravity?
 The teacher asked us

- 2B Complete the reported questions with past tense shift.
 - f When did the Second World War begin? The teacher asked us
 - g Why did Romeo drink the poison? The teacher asked us
 - h What did Edison do in 1877? The teacher asked us
 - i What was Gregor Mendel famous for?
 The teacher asked us
 - j What did Marie Curie discover? The teacher asked us

	a	'Do you live here?' I asked.
		I asked him if/whether he lived there.
	b	'What's your name?'
		He asked me
	C	'What time is it?'
		I asked her
	d	'Are you sitting here?'
		She asked me
	е	'Do you want some coffee?'
		I asked her
3B	Re	ewrite the sentence as direct speech. Include necessary punctuation.
	f	He asked me when the next train left.
	g	I asked him where the bus station was.
	h	She asked me whether I had any change.
	i	I asked her what she was staring at.
	j	They asked me if I was waiting for them.
4	CO	mplete the reported requests or commands.
•		To what is to be a start of the second of th
		'Fill the jar with water, John.'
		The teacher told John to fill the jar with water.
		'Please help him, Angela.'
		The teacher
		'Michael, don't spill the water!'
		The teacher
		'Please pour a little water into here, Alison.'
		The teacher
		'Light the gas, Steve.'
		The teacher
		'Don't touch it with your finger, Alan.'
		The teacher
		'Sarah, heat the water gently until it boils.'
		The teacher
		'All of you, please watch the water carefully.'
		The teacher

3A Complete the reported questions.

- 5 Match the sentences a to h with the same words reported in 1 to 8.
 - a This is how you turn on the computer. -
 - b I wouldn't turn on the computer if I were you.
 - c I'll turn on the computer.
 - d It's not true I didn't turn on the computer.
 - e Careful don't turn on the computer.
 - f Why don't you turn on the computer?
 - g Would you like to turn on the computer?
 - h No, I won't turn on the computer!

- 1 He explained how to turn on the computer.
- 2 He warned me not to turn on the computer.
- 3 He invited me to turn on the computer.
- 4 He suggested I turned on the computer.
- 5 He refused to turn on the computer.
- 6 He denied turning on the computer.
- 7 He offered to turn on the computer.
- 8 He advised me not to turn on the computer.
- 6 Read the advice from a sports expert. Then complete each sentence using one word from the box and any other necessary information.

'Hello, my name's Vernon Marchewski and I'm going to tell you about the best ways to improve your fitness. If you're interested in being an athlete, or just doing sport for fun, this advice is for you.

I think the most important thing is to choose a workout that you enjoy. Don't cycle if you don't like cycling. You need to do something that will motivate you, so avoid activities that are too hard for you, or boring.

To make your workout more fun and challenging, do it a bit differently each time. Try a new activity, or vary how long you spend doing something, and how difficult you make it.

Another great way to motivate yourself is to make sure you have goals. For example, if you run 5 km a day, try to increase it to 6. But be careful, don't overtrain. This can lead to injury, and your body needs to rest as well as work hard.

Look after yourself, remember to eat good food and drink lots of water.

A healthy diet is the best way to a healthy body.

Finally, only use proper equipment. If you cycle, have your bicycle checked and repaired regularly. Only wear good running shoes, and invest in comfortable clothing.'



ex	plained	warned	reminded	told	said	advised	shouldn't	suggested
a	Vernonathletes.	said h	is advice was				for people inte	rested in being
b	Не		the audience				they enjoy	ed.
С	Не				Average	too l	hard, or boring	
d	To make y	our workou	it fun, Vernon					
е	He					goals	s is a good way	to motivate
	yourself.							
f	He					lead	to injury.	
g	He					good	l food.	GARY
h	Не					bad (equipment.	OSARY

EXTENSION ACTIVITY

- Make sure you have the correct answers for Exercise 3. Translate the answers into your own language.
- 2 Write sentences in direct speech giving examples of these actions: suggesting, denying, refusing, advising, inviting

18

conditionals: true, real and unreal

always true (zero conditional) if X happens, Y happens

These sentences describe what always happens in certain circumstances eg scientific facts.

present simple

present simple

When I If you press the switch, the light comes on.

real conditions (conditional 1) if X happens, Y will happen

These sentences describe what the speaker thinks will possibly happen as a consequence of a real situation

present simple

will future

If we do not deal with the global warming problem, temperatures will rise.

If we leave now, we'll catch the bus. If we don't leave now, we won't catch it.

In informal speech, we often use going to instead of will.

If you don't take an umbrella, you're going to get wet.

We also use might or can I could in place of will. See Unit 25

We can also use imperatives in real conditions.

If you don't know a word, look it up in the dictionary.

Sentences beginning If you will... are only used when will means insist, or is used as a polite form.

If you will stay up so late, then of course you'll feel tired.

(insist)

If you'll wait here, I'll see if the manager is ready.

(polite)

unless

Unless means only if not. We use it when we say that if something does not happen, something else will happen.

Unless we deal with the global warming problem, average temperatures will rise.

provided, as long as + present simple

Provided and as long as mean only if.

Provided I as long as we reduce energy consumption, we can slow down global warming.

in case + present simple

This describes a possible situation we want to be prepared for.

Take an umbrella in case it rains.

unreal conditions (conditional 2)

if X happened, Y would happen

These sentences describe what the speaker thinks would happen in an imaginary situation.

past simple

would + verb

If you were on Venus, you would see the Sun rise in the west.

What would happen if the Earth stopped turning?

If the Earth didn't have a Moon, there wouldn't be any tides.

The past simple tense we use in an *if*-sentence does not describe past time, but unreal time. We also use *might* or *could* in place of *would*. See **Unit 25**.

if I were you

We give advice with If I were you.

I wouldn't do that, if I were you. or If I were you, I wouldn't do that.

real or unreal?

1

2

This depends on the situation of the speaker, or what the speaker is thinking.

For example, we're in the classroom. There are some heavy tables. I think a friend is going to lift them. I give a warning.

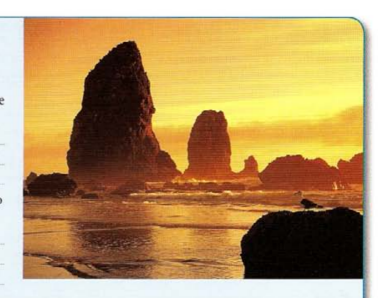
'If you try to lift those tables on your own, you'll hurt yourself.'

Same situation. Nobody is thinking of lifting the tables. I make a comment.

Those tables look heavy! If you tried to lift them, you'd hurt yourself."

C	omplete the answers using the word or words in capitals.				
а	What happens when you heat water to 100°C? If you heat water to 100°C, it boils	BOIL			
b	What does water turn into when you boil it? If you	STEAM			
C	What happens when you cool the steam? If you	TURNS BACK			
d	What happens when you heat a piece of metal? If you	EXPANDS			
9	What happens when you freeze a piece of metal? If you	CONTRACTS			
f	What happens when you freeze water? If you	EXPANDS			
a everyone / recycle paper / companies / not cut down so many trees If everyone recycles paper, companies won't cut down so many trees. b everyone / recycle metal and glass / we not waste valuable resources					
c	everyone / recycle paper, metal and glass / we not produce so much rub	bbish			
	olution B – turn off lights, don't drive so much, insulate your house				
a	everyone / turn off unwanted lights / save a lot of electricity				
е	everyone / walk or cycle / not waste so much oil and petrol				
f	everyone / insulate their houses / not waste so much energy for heating	5			
Sc	olution C – use renewable energy				
g	countries use more wind and water power, not depend so much on pow	ver stations			
h	countries use power stations less, cause less air pollution				

- 3 Use the prompts to complete the question. Then choose the most likely answer. Check the factual answers on page 208.
 - a what / happen if you / travel through the Earth to the other side? What would happen if you travelled through the Earth to the other Side?
 - b what / happen if the Earth suddenly stop / going round?



- c what / happen if we not / have a Moon?
- d what / happen if all the ice at the poles / melt?
- e what / happen if there be / no more electricity?
- f what / happen if aliens receive / messages from Earth and decide / to visit us?
- a A You would fly out the other side into space.
- b A We would enjoy longer and warmer days
- A There would not be any ocean tides.
- d A Sea levels would fall.
- A The universe would no longer exist.
- f A They wouldn't know exactly where we were.

- B This would be impossible because the Earth's core is hot.
- B It would start moving in the opposite direction
- B The Earth would spin more slowly
- B Sea levels would stay the same.
- B People would use candles for light and fires for heat.
- B They wouldn't arrive for millions of years, as they would be so far away.

- You would fall to the centre and then stop.
- C Even if the Earth stopped, we would keep moving!
- C The Sun would grow stronger.
- C Sea levels would rise.
- C The world would be a safer place.
- C They wouldn't understand our messages anyway.

4A Rewrite each sentence so that it contains unless or as long as and begins as shown.

- a If you don't train hard, you won't succeed in sport.
 You won't succeed in sport unless you train hard.
- b If you train regularly, you can improve your performance.
 You can improve
- c If you enjoy your sport, it doesn't really matter whether you succeed or not. It doesn't really matter
- d If you don't eat and sleep properly you won't develop as an athlete. You won't

Take a spare pair of running shoes, because it's possible that you will need them. Take a spare pair of running shoes Take a waterproof coat with you because it's possible that it will rain.
맛을 맞아보고 하는 그는 아이에 하는 것을 하고 있었다. 이 가장 하는 것들은 그는 그 그 그 그 그는 그를 그 그를 가는 것을 보고 있다.
Take a waterproof coat with you
take a warm jumper because it's possible that you will get cold when you stop.
Take a warm jumper
Take a first-aid kit because it's possible that someone will get injured.
Take a first-aid kit
the words to complete the conditional <i>if</i> -sentence. Use an always true, real or unreal ditional to suit the meaning.
cientists are planning a way of writing extremely small letters, using xenon (Xe) atoms. If you (use) used this system, you (be able) to write ten copies of the
Bible on the area of a postage stamp.
Humans are among the few animals to have colour vision. If you (be) a horse
or example, you (see)everything in black and white.
The brain works in two parts, the left side and the right side. Scientists can put one side of
he brain to sleep, and see what happens. For example, if they (turn off) the
ight side of the patient's brain, the patient (not be able) to sing, because
nusical ability comes from the right side of the brain.
Beetles are one of the most numerous species on the planet. In fact, if other insects and
nimals (not eat) beetles, in about a year and a half the beetle population
weigh) as much as the whole Earth!
arts of the body send messages to other parts of the body when they have to do things.
for example, if you (not have) enough water in your body the brain (let)
you know that you need more, by making you feel thirsty.
f you (look) inside your own eye at the images there, they (be)
pside down, and they (be) moving.
f you (smoke), chemical changes (take place) in your cells,
which do not receive enough oxygen and die.
The world's oceans contain huge amounts of salt. In fact, if you (remove) all the
alt from the oceans, you (be able) to use it to build a wall about 300km wide and
kilometre tall all around the Earth!

- Write five sentences about your life which begin Unless I ...
- 2 Write a list of eight interesting scientific facts you found in this unit, which begin If ...

4B

Need more practice? Go to the Review on page 192.

conditionals: impossible past, wishes

impossible or past conditions

(conditional 3)

if X had happened, Y would have happened

These sentences describe what the speaker thinks would have happened as a consequence of a situation which is in the past, so is impossible to change.

On 18 June 1815 the Coalition Army under Wellington and Blucher defeated Napoleon would have + verb past perfect

and the French army. But what would have happened if Napoleon had won the battle? would have + verb

The history of Europe would certainly have been different.

I'm sorry I didn't talk to you yesterday, but I simply didn't see you!

If I'd seen you, I would have said hello.

We also use might have or could have in place of would have. See Unit 25.

past condition with a result in the present

if X had happened, Y would be different

We often think about past events, and their effects on the present.

If Chris hadn't gone to the hospital, he wouldn't be alive today.

wishes

about the present

When we use wish to make a wish about the present, we use the unreal past simple, as in an unreal conditional sentence. We can also use could / was able to.

I wish I knew more about European history.

(= If I knew more about it now, I would be happier.)

I wish I could swim really fast.

wishes about the past

When we use wish to make a wish about the past, we use the past perfect, as in an impossible past conditional sentence.

I wish I had been present at the battle of Waterloo.

(= If I had been present at the battle of Waterloo, I would have been happy!)

wishes with would

We also use wish with would when we want someone to do something or not to do something. This is often because we think it is a bad habit.

I wish you wouldn't keep staring at me!

I wish Pete would phone.

if only

We can use if only to make a stronger kind of wish about the present or the past.

If only I knew more about European history!

If only I had studied harder!

a I			
GB 976	f Alexander the Great (march) had marched		to sail there by crossing
v	vest instead of east, he (conquer)		the Atlantic.
:	the whole of Europe.	g	If Columbus (sail) east
b I	f more Vikings (go)to		in 1492, he (reach)
N	North America, the Viking settlements (succeed)		China or Japan.
		h	If the Aztecs (not think)
c I	f the ancient Egyptians (build)		that Cortes and his men were gods, the Spaniards
	bigger boats, they		(not conquer) Mexico
(cross) the Atlantic		so easily.
a	nd (land) in America.	i	If Lewis and Clark (not find)
d I	f a storm (not hit)		a way across America
В	Bartolomeu Dias's ship off the coast of Africa in		from St Louis to the Pacific in 1806, thousands of
1	487, they (not arrived)		settlers (not make) the
in	n the Indian Ocean by accident.		journey in later years to settle in the central and
e I	f Cheng Ho and other Chinese explorers		western parts of North America.
(continue) further on	j	If Charles Darwin (not take)
ť	heir voyages, they (sail)		a voyage to South America between 1831 and
u	up the west coast of Africa and reached Europe in		1836, he (not write) his
t	the early 15th century. f If Columbus (not read)		famous book The Origin of Species, which argued
f I			that living creatures evolved over millions of years
2 Use			
b w b C	the information to make an impossible past conditional columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map, we lost!' Galileo 1640: 'I've explained my new ideas the Church, but now I'm in trouble! If	d 1	entence which has a result in the present. Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we
b w b C	Columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map , lost!' Galileo 1640: 'I've explained my new ideas of the Church, but now I'm in trouble! If	d 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we
b w b C	Columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map , we lost!' Galileo 1640: 'I've explained my new ideas the Church, but now I'm in trouble! If	d 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we
b C to	Columbus 1492: 'Don't worry men, I've prought a map with me, so I know exactly where we are. If I hadn't brought a map , we lost!' Galileo 1640: 'I've explained my new ideas o the Church, but now I'm in trouble! If , I	d 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we
b C to	Columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map , we lost!' Galileo 1640: 'I've explained my new ideas the Church, but now I'm in trouble! If, I	d 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we he alive today!' Leonardo da Vinci, 1518: 'I've done a lot of things in my life, but perhaps I haven't spent
b C to I	Columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map , we lost!' Galileo 1640: 'I've explained my new ideas to the Church, but now I'm in trouble! If , I	d 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we
b C to A a b	Columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map , we lost!' Galileo 1640: 'I've explained my new ideas to the Church, but now I'm in trouble! If , I !' Marco Polo 1300: 'It's true, I have exaggerated and made up some of the descriptions in the book about my travels. I suppose that's why	d 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we he alive today!' Leonardo da Vinci, 1518: 'I've done a lot of things in my life, but perhaps I haven't spent enough time on my paintings. I didn't always manage to finish them, I'm afraid. If I
b C to I a b P	Columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map , we lost!' Galileo 1640: 'I've explained my new ideas to the Church, but now I'm in trouble! If , I !' Marco Polo 1300: 'It's true, I have exaggerated and made up some of the descriptions in the	d 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we
b C to I a b P	Columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map , we lost!' Galileo 1640: 'I've explained my new ideas to the Church, but now I'm in trouble! If , I !' Marco Polo 1300: 'It's true, I have exaggerated and made up some of the descriptions in the book about my travels. I suppose that's why beople don't believe the true things. 'If	d 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we he alive today!' Leonardo da Vinci, 1518: 'I've done a lot of things in my life, but perhaps I haven't spent enough time on my paintings. I didn't always manage to finish them, I'm afraid. If I , more of them
b C to I a b P	Columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map , lost!' Galileo 1640: 'I've explained my new ideas to the Church, but now I'm in trouble! If , I!' Marco Polo 1300: 'It's true, I have exaggerated and made up some of the descriptions in the book about my travels. I suppose that's why beople don't believe the true things. 'If	d 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we
b C to I a b P	Columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map , lost!' Galileo 1640: 'I've explained my new ideas to the Church, but now I'm in trouble! If	d 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we
b C to I a b P	Columbus 1492: 'Don't worry men, I've brought a map with me, so I know exactly where we are. If I hadn't brought a map , lost!' Galileo 1640: 'I've explained my new ideas to the Church, but now I'm in trouble! If	d 1	Mrs Abraham Lincoln, April 1865: 'We went to the theatre last night, and now my poor husband the President is dead, shot by a political opponent. If we

- **3** Use the information to make an impossible past conditional sentence, beginning as shown. It is not necessary to use all the information.
 - a The Trojans saw the wooden horse, and decided to take it into Troy. Once it was inside the walls, the Greeks hidden inside the horse came out, opened the gates, and the Greek army captured Troy.

 If the Trojans hadn't taken the wooden horse intoTroy, the Greeks would not have captured the city.
 - b In September 490 BC, an army from Athens and Plataea met the Persian army of Darius I on the Greek coast at Marathon, about 35 km from Athens. It seemed that nothing could stop Darius conquering Greece. However, the Greek army won a total victory, and the Persian army went home.

 If the Greeks
 - C On 10 January 49 BC, Julius Caesar crossed the River Rubicon on the border of Italy with his army. This led to civil war which Caesar won, and so became leader of the Roman state.

 If Julius Caesar , he

Darius and his army

d In 1469, Isabella
of Castile married
Ferdinand of Aragon.
Their marriage
combined the two
kingdoms and
created the kingdom
of Spain, which soon
became one of the



most powerful countries in Europe. If Isabella Spain

e In September 1066, Duke William of Normandy sailed with an army to England. He believed that he, and not Harold, was the rightful king. Harold marched to meet William but his army was tired after fighting a battle in the north against the Vikings. William won the battle that followed, and became king of England.

If Harold's army William

4	Complete the	e <i>wish</i> -sentence	with	the	verb in	brackets.
---	--------------	-------------------------	------	-----	---------	-----------

- a What on earth is the answer to this problem! (know) I wish I knew the answer to this problem.
 b Unfortunately, I haven't got a calculator. (have) I
 c The trouble is, I don't really understand the problem. (understand) I
- d And my teacher never explains things to me. (explain)
- e I think I'd prefer to be in a different class. (be)
- f In fact, I'd rather do French instead. (do)
- g I love France it would be great to live there! (live)
- h But at the moment I have to my homework! (have to do)

5 Complete the *wish*-sentence with the information provided.

- a Juliet: 'Considering what happened later, meeting Romeo was a mistake.'

 I wish I hadn't met him!
- b Christopher Columbus: 'Sailing to America was a mistake, perhaps, and it would have been better to stay at home!'

I	at	home

- c Harry Potter: 'Learning to be a wizard has turned out to be rather dangerous. Deciding to go to a wizard school was a mistake!'
 I school!
- d Marco Polo: 'It was great being in China. Perhaps it would have been better to stay there, and not come home to Italy.'

wish	China.

shes	
WIST	
past,	
Φ	
o	
npossible	
Ē	
ò	
Jals:	
lor	
Ξ	

Running away with him was a mistake.' I with him! Rewrite the sentence as a complaint, using wish with would or a You never hand your work in on time! b You always make so many mistakes! c You always drop litter on the floor! d You never pay attention! e You always talk during the test! f You never listen to what I'm saying! g You always interrupt people! h You always throw things across the room! i You never behave! j You always make so much noise! T Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) were a sloth, you b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the state of the sum of the product of the sum of the product of the	
Rewrite the sentence as a complaint, using wish with would or a You never hand your work in on time! I wish you be You always make so many mistakes! I You always drop litter on the floor! I You never pay attention! I You never listen to what I'm saying! I You always throw things across the room! I You never behave! I You always make so much noise! T Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you i (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the state of the proper in the sloths died out the sloths died out the sloth of the proper in the sloths died out the sloth sloth	clothes on ! vouldn't. Use contractions. Id hand your work in on time
Rewrite the sentence as a complaint, using wish with would or a You never hand your work in on time! I wish you be You always make so many mistakes! I You always drop litter on the floor! I You never pay attention! I You never listen to what I'm saying! I You always throw things across the room! I You never behave! I You always make so much noise! T Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) MOSCE a sloth, you b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the state of the proper state of the sloth sided out the sloth of the sloth sided out t	vouldn't. Use contractions. Id hand your work in on time
a You never hand your work in on time! b You always make so many mistakes! c You always drop litter on the floor! d You never pay attention! e You always talk during the test! f You never listen to what I'm saying! g You always interrupt people! h You always throw things across the room! i You never behave! j You always make so much noise! I Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the state of the state of the special solution of the state of the special solution of the state of the special solution of the state	d hand your work in on time
b You always make so many mistakes! I You always drop litter on the floor! I You never pay attention! I You never listen to what I'm saying! I You always interrupt people! I You always throw things across the room! I You never behave! I You always make so much noise! I Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) were a sloth, you b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the second of the the	
b You always make so many mistakes! c You always drop litter on the floor! d You never pay attention! e You always talk during the test! f You never listen to what I'm saying! g You always interrupt people! h You always throw things across the room! i You never behave! j You always make so much noise! I Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the search of the safe to	
c You always drop litter on the floor! d You never pay attention! e You always talk during the test! f You never listen to what I'm saying! g You always interrupt people! h You always throw things across the room! i You never behave! j You always make so much noise! I Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the search of the safe o	
d You never pay attention! e You always talk during the test! f You never listen to what I'm saying! g You always interrupt people! h You always throw things across the room! i You never behave! j You always make so much noise! I Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the	
Fou always talk during the test! You never listen to what I'm saying! You always interrupt people! You always throw things across the room! You never behave! You always make so much noise! The saying and fruit. In fact, if you a (be) Were a sloth, you b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the	
f You never listen to what I'm saying! I You always interrupt people! I You always throw things across the room! I You never behave! I You always make so much noise! I You always make so much noise! I Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you i (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the same are the same and	
You always interrupt people! I You never behave! I You always make so much noise! I You always make so mu	
You always throw things across the room! I You never behave! I You always make so much noise! I Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) were a sloth, you b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the	
You always make so much noise! 7 Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the	
7 Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) were a sloth, you b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the	
7 Complete the text with the verbs in brackets. Sloths live in trees and eat mainly leaves, twigs and fruit. In fact, if you a (be) were a sloth, you b (spend) most of your life hanging upside down from a tree. This is the safest place for sloths. If a sloth c (stay) completely still, predators d (not realize) it is there, because it has green algae living on its skin, and it is difficult to see. Sloths move very slowly on the ground, but if they e (go) in water, they f (swim) have a low body temperature, and if they g (remain) h (die) Sloths are not large animals, growing hand, if you I (be) in North America 20,000 years ground sloth, as large as an elephant! These giant sloths died out the	
the rainforest of South America, and they are in danger, like many	
k (continue) to destroy the rain forest, sloth	to about a metre in length. On the other go, you j (see) a giant ousands of years ago. Modern sloths live in
	to about a metre in length. On the other go, you j (see) a giant ousands of years ago. Modern sloths live in ainforest animals. If human beings

- What would your life have been like, if you had lived a hundred years ago? Write five sentences.
- 2 Write a list of wishes about things you want to change about yourself.

the passive and its uses

FORM)

Use be + past participle to form the passive.

present simple active present simple passive present continuous active present continuous passive past simple active past simple passive present perfect active present perfect passive will active will passive

We find oil and gas beneath the ground or sea.

Oil and gas are found beneath the ground or sea.

The police are questioning two men.

Two men are being questioned by the police.

Teachers trained Aztec boys to fight.

Aztec boys were trained to fight.

Tourism has harmed some countries.

Some countries have been harmed by tourism.

We will choose a new class representative on Monday.

A new class representative will be chosen on Monday.

USE

Use the passive

- to move important information (the object of the active sentence) to the beginning.
 Two men are being questioned by the police.
- when we want to be impersonal and not mention the name of the person who performs the action.
 We often use the passive in scientific or technical processes.
 Oil and gas are found beneath the ground or sea.
- when it is obvious who performed the action, eg teachers, or we do not want to use a general subject eg people, they.
 Aztec boys were trained to fight.
 Two missing children have been found safe and well.
- more often in formal speech and writing than in everyday speech.

transitive and intransitive

Verbs which have an object are called transitive verbs; verbs without an object are intransitive. Only transitive verbs can be made passive.

transitive	subject	verb	object	
	i	lost	my wallet	on the way to school.
intransitive	1	swim	-	every day.

Use by

- when it is important to know the 'agent' or person who performed the action Some countries have been harmed by tourism.
- only when it is really necessary.
 The two men were arrested. (by the police this is obvious)

Use with

for objects which perform actions.
 The game was played with a ball of solid rubber.

uses
its
and
passive
pas
he
_
79

a	In ancient times, fires (light) were lit distances.	to use smoke as a signal over long
b	Morse code (invent) by	an American called Samuel Morse.
	The world's first television images (show)	
	1926.	
d	Radios (use)to broadca	ast coded messages during the Second World
	War.	
е	The World Wide Web (design)	originally to make it easier for nuclear
	physics researchers to communicate.	
f	Buying books and CDs over the Internet (make company Amazon.	e)popular by the
g	The first mobile phones with cameras (sell)	in Japan.
h	Vinyl albums and tapes (replace)	by CDs, which are now being
	replaced by mp3.	
i	The first English dictionary (wrote)	by Robert Cawdrey in 1604.
j	The first mass-produced cars (introduce)	by the Ford company in the
	TICA	
	USA. ead the text and <u>underline</u> all the subject, verb a	•
us		•
H	ead the text and <u>underline</u> all the subject, verb a sing present simple passive verbs. Leave out any ow a toy car is made	unnecessary words.
us He In	ead the text and <u>underline</u> all the subject, verb a sing present simple passive verbs. Leave out any ow a toy car is made the factory, <u>they use a computer</u> to plan the ex	unnecessary words. act shape of the car. They then feed this
He In	ead the text and <u>underline</u> all the subject, verb a sing present simple passive verbs. Leave out any low a toy car is made the factory, they use a computer to plan the ex omputer program into a machine, and produce a	unnecessary words. Eact shape of the car. They then feed this a plastic prototype. Then they produce the
He In cc	ead the text and <u>underline</u> all the subject, verb a sing present simple passive verbs. Leave out any low a toy car is made the factory, they use a computer to plan the ex emputer program into a machine, and produce a tual toy cars in a factory abroad. As far as consti	act shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of
He In co ac th	ead the text and <u>underline</u> all the subject, verb a sing present simple passive verbs. Leave out any low a toy car is made the factory, they use a computer to plan the ex emputer program into a machine, and produce a tual toy cars in a factory abroad. As far as consti-	act shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of ors to the cars, and then they paint them. They
He In co ac the al	ead the text and <u>underline</u> all the subject, verb a sing present simple passive verbs. Leave out any low a toy car is made the factory, they use a computer to plan the ex emputer program into a machine, and produce a tual toy cars in a factory abroad. As far as consti	act shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of ors to the cars, and then they paint them. They is the cars and then they wrap them and pack
He In co ac the all the	ead the text and underline all the subject, verb a sing present simple passive verbs. Leave out any ow a toy car is made the factory, they use a computer to plan the expenditual toy cars in a factory abroad. As far as constitued to cars from plastic. They add small electric mote so attach licence plates. Quality control inspects them into cardboard boxes. They ship the cars to	act shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of ors to the cars, and then they paint them. They is the cars and then they wrap them and pack Britain.
He In co ac the all the	ead the text and underline all the subject, verb a sing present simple passive verbs. Leave out any ow a toy car is made the factory, they use a computer to plan the expenditual toy cars in a factory abroad. As far as constituted to cars from plastic. They add small electric motes attach licence plates. Quality control inspects them into cardboard boxes. They ship the cars to the As a first step, a computer is used to plate.	act shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of ors to the cars, and then they paint them. They is the cars and then they wrap them and pack Britain.
He In co ac the all the	ead the text and underline all the subject, verb a sing present simple passive verbs. Leave out any ow a toy car is made the factory, they use a computer to plan the expenditual toy cars in a factory abroad. As far as constitued to cars from plastic. They add small electric mote so attach licence plates. Quality control inspects them into cardboard boxes. They ship the cars to	act shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of ors to the cars, and then they paint them. They is the cars and then they wrap them and pack Britain.
He In co ac the all the	ead the text and underline all the subject, verb a sing present simple passive verbs. Leave out any ow a toy car is made the factory, they use a computer to plan the expenditual toy cars in a factory abroad. As far as constitued to cars from plastic. They add small electric mote so attach licence plates. Quality control inspects them into cardboard boxes. They ship the cars to the cars t	act shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of ors to the cars, and then they paint them. They is the cars and then they wrap them and pack Britain.
He In co ac the all the a	and the text and underline all the subject, verb a sing present simple passive verbs. Leave out any ow a toy car is made the factory, they use a computer to plan the examputer program into a machine, and produce a stual toy cars in a factory abroad. As far as constitued to the cars from plastic. They add small electric mote so attach licence plates. Quality control inspects them into cardboard boxes. They ship the cars to	act shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of ors to the cars, and then they paint them. They is the cars and then they wrap them and pack Britain. In the exact Shape of the car.
He In cc ac the all the all the cc	and the text and underline all the subject, verb a sing present simple passive verbs. Leave out any ow a toy car is made the factory, they use a computer to plan the examputer program into a machine, and produce a stual toy cars in a factory abroad. As far as constitued to the cars from plastic. They add small electric mote so attach licence plates. Quality control inspects them into cardboard boxes. They ship the cars to	unnecessary words. Eact shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of ors to the cars, and then they paint them. They is the cars and then they wrap them and pack Britain. In the exact shape of the car.
He In co ac the all the a b	and the text and underline all the subject, verb a sing present simple passive verbs. Leave out any ow a toy car is made the factory, they use a computer to plan the examputer program into a machine, and produce a stual toy cars in a factory abroad. As far as constitue cars from plastic. They add small electric motes attach licence plates. Quality control inspects them into cardboard boxes. They ship the cars to the As a first step, a computer is used to plate. The actual The bodies	act shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of ors to the cars, and then they paint them. They is the cars and then they wrap them and pack Britain. In the exact Shape of the car.
He In co ac the all the a b	ead the text and underline all the subject, verb a sing present simple passive verbs. Leave out any ow a toy car is made the factory, they use a computer to plan the examputer program into a machine, and produce a stual toy cars in a factory abroad. As far as constitue cars from plastic. They add small electric mote so attach licence plates. Quality control inspects them into cardboard boxes. They ship the cars to the As a first step, a computer is used to play the actual. The actual The bodies Small	unnecessary words. Eact shape of the car. They then feed this a plastic prototype. Then they produce the ruction is concerned, they make the bodies of ors to the cars, and then they paint them. They is the cars and then they wrap them and pack Britain. In the exact shape of the car, and

3 Complete the text with either the will passive or present perfect passive forms of the verbs in brackets.

In recent years many plans a (make) have been made for large floating cities with living accommodation for as many as 50,000 people. One such project which b (advertise) is the Freedom Ship. According to the plans for this project, this huge ship c (construct) from smaller units, which d (take) out to sea for final assembly. The ship e (power) by 100 diesel engines, and the residents on board f (carry)



around the world continuously.

The large number of people on the ship g
(provide) with all kinds of
entertainment and sports facilities, and modern
recycling methods h (use)

to save energy on board. At the time of writing,
this project i (not build) , and
j (criticize) by some people
who say it is too expensive. We shall have to wait
and see whether this ambitious plan ever becomes
reality.

4	Rewrite the sentence using a present perfect passive with by. Leave out any unnecessary
	words.

- a Cheaper air travel has made possible the global expansion in tourism.

 The global expansion in tourism has been made possible by cheaper air travel.
- b Countries all over the world have experienced a growth in tourism.
- c Millions of tourists have visited the popular Mediterranean resorts since the 1970s.
- d Recently tourists have chosen more distant locations in Africa, Asia and South America.
- e Mass tourism has badly affected some countries.
- f International companies have built large hotels on unspoilt coastline.
- g These developments have disturbed local wildlife.
- h Tourists have damaged coral reefs and other habitats.
- i Such developments have also displaced local people.
- j Some governments have developed the idea of ecotourism to counteract some of these problems.

5 Read the information about urban development. Then complete the text with the present perfect passive or past perfect passive form of the verbs in brackets.

الساء	4.6	A.Q.
	100	

In many countries in recent year	rs, areas of <mark>urban</mark> land which were once
used for industrial purposes a (redevelop) have been redeveloped
for other purposes. In London,	for example, the Docklands
b (transform)	since the 1980s. The docks
c (built)	in the 19th century when London
was a busy port, but by the 198	Os, most business d (lose)
and many docks e (close)	This left large

	, 80,000 new jobs i (create)
and 24,000 new homes j (construct)	In addition to this, 100,000 new trees
k (plant) and 130 hecta	res of parks I (create)
Cultural venues such as the Docklands Arena m (ope	en) Some local people do
not agree with all the things that n (do)	, as houses here are expensive, and most
jobs are in media, IT or business. On the other hand,	a declining area of the city o (give)

areas of derelier land and many people without jobs Since the 1980s £10 billion (£14.7 billion) £ (spend)

- **6A** Rewrite each sentence so that it does not contain the words *someone* or *people*.
 - a Someone built ships with sails more than 5,000 years ago.
 - Ships with sails were built more than 5,000 years ago.
 - b Someone constructed a hot-air balloon in 1783.
 - c People developed the steam ship in the 19th century.
 - d Someone opened the first successful passenger railway in 1830.
 - People started the first passenger airlines after the First World War.

- 6B Rewrite each sentence so that it includes the agent by.
 - f The Chinese probably printed the first books more than a thousand years ago.
 - g The Remington company sold the first modern typewriters in the 1870s.
 - h Edison recorded the first words on a gramophone record in 1877.
 - The Lumière brothers created the first modern cinema in France in 1895.
 - j Valdemar Poulsen invented the tape recorder in 1899.

EXTENSION ACTIVITY

- 1 How much do you know about history? Write five sentences about famous events in the past, using these verbs: discover, invent, paint, write, build.
- Write a list of five recent news events in your country. Describe what was done at a particular time.

Need more practice? Go to the Review on page 192.

causative have, verbs with two objects, passive reporting verbs

FORM

have + object + past participle

present simple I have my hair cut once a month.

present continuous They're having their house decorated at the moment.

past simple We had the computers checked last week.

present perfect Tom has had his nose altered.

going to future I'm going to have my photograph taken.

Use causative have

to describe a service eg painting, decorating, haircut, operation, etc that somebody does for us.
 We do not usually say who performed the action unless this is important.
 I'm going to have my photograph taken. (by a photographer = not necessary)
 I'm going to have my photograph taken by a top fashion photographer. (important information)

for unfortunate events eg accident, fire, theft etc.
 Sally has had her car stolen.

We can use *get* instead of *have* in everyday speech eg *I get my hair cut* once a month. Note: Get something done can also mean manage to do something.

Did you get your project done?

We also use get done for unfortunate events when there is no agent.

Did anyone get hurt?

We can also use get instead of be in the passive in everyday speech with verbs such as invite, offer, choose, take, send etc.

We got invited to Jim's house. She got sent to France on a course.

FORM

Verbs with two possible objects

buy, give, lend, make something for someone, offer, prepare something for someone, promise, sell, send, take something to someone

give Jim gave Alan some help. Jim gave some help to Alan. take David took Susan a present. David took a present to Susan.

Verbs with two possible objects have two passive forms, but one is more commonly used.

Alan was given some help by Jim. (more common)

Some help was given to Alan by Jim.

Susan was taken a present by David. (more common)

A present was taken to Susan by David.

FORM

Reporting verbs

believe, expect, know, report, say, think, suppose, understand
Present simple passive + to do / to be doing are used for reports about the present.
The missing painting is believed to be in Switzerland.
The government is said to be studying the proposal.

-	se reporting reads and to do no be doing				
	when there is uncertainty about the report. This is common in news reports.				
	The missing painting is in Switzerland.	(= a definite fact)			
	The missing painting is believed to be in Switzerland.	(= that's what people believe)			

Includes exercises from Units 20 and 21.

reporting verbs and to do / to he doing

1	Complete each sentence using present continuous causative have		
	Leave out the words underlined.		

- a What are you doing on Monday? In the afternoon a photographer is taking my photograph. In the afternoon I am having my photograph taken.
- b What is Anna doing on Tuesday? In the morning a hairdresser is cutting her hair. In the morning she
- c And what is Alan doing on Wednesday? In the afternoon a dentist is taking out a tooth. In the afternoon he
- d What is happening at your house on Thursday? Some decorators are painting our kitchen. We
- e Are you using your car on Friday? No, the garage is servicing it. No. I_

We

f And what are Sue and David doing on Saturday? Some plumbers are fitting their new central heating. They

2	Rewrite each sentence so that it contains a past simple causative have. Leave out any unnecessary work				
	a Someone broke Tim's nose while he was playing football.				

- Tim had his nose broken while he was playing football. b Someone stole Maria's bike last week.
- Maria
- c Someone damaged Mr Grover's car last week. Mr Grover
- d Someone took Anna's mobile.
- e Someone sprayed paint on our garden wall. Our
- f Someone broke into our house.
- g Someone knocked off one policeman's helmet. One policeman.
- h Someone smashed our windows with a brick.

3 Rewrite each sentence without the words <u>underlined</u> and using a form of causative have. Make any other necessary changes.

Cosmetic surgery, which used to be only for film stars, has recently become very popular among the population as a whole.

 Surgeons remove people's scars and blemishes.

People have scars and blemishes removed.

- b They also lift people's faces in order to look younger.
- In a recent poll, many people admitted that surgeons had altered their noses.
 In a recent poll,



- d Surgeons had also reshaped the eyes of several people.
- e Doctors had also thickened one woman's lips.
- f Psychologists are worried that so many young people want doctors to change their appearance. Psychologists are worried that
- g So if you're thinking of <u>asking a doctor to</u> perform an operation, think again. So if you're thinking of
- h Plastic surgery can also ruin people's lives.



- 4 Rewrite each question so that it contains a form of get. Make any necessary changes.
 - Did you finish your project in the end?
 Did you get your project finished in the end?
 - b Was David sent to the head teacher's office?
 - c Have you done all your homework?
 - d Did they choose Susan as class representative?
 - e When are you sorting out the school sports programme?
 - f Have you organized your revision?
 - g Was Tony injured playing basketball?
 - h Were you invited to Maria's party?

ewrite each sentence beginning and ending as shown.
At the end of her term at college, a multi-national company offered Emma a job in Dubai. At the end of her term at college, Emma was offered a job in Dubai by a multi-national company.
It wasn't very well-paid, but they promised her a good position in the future.
It wasn't very well-paid, but she in the future
They sent her a letter explaining all the details.
She the details.
The company explained that they would give her free accommodation.
The company explained that she free accommodation.
Her parents lent her some money to buy some new clothes and a laptop.
She by her parents to buy some new clothes
and a laptop.
Her fellow students gave her some CDs as a present.
She as a present by her fellow students.
ewrite each news item beginning as shown.
People believe that the Prime Minister is seriously ill.
The Prime Minister is believed to be seriously ill.
People think that she is in hospital.
She
People suppose that she is flying to Washington tomorrow. She
People understand that she is remaining in London.
She
People do not say that she is dangerously ill. She
People expect her to leave hospital in a few days. She
People believe that doctors are at her bedside day and night. Doctors
People know that her illness is a kind of flu. Her illness
People understand that she is taking antibiotics. She
People report that she is in good spirits. She

EXTENSION ACTIVITY

- Write a sentence describing what you have done by these people. mechanic photographer tailor
- Write a sentence describing what you have done in these places. hairdresser's dry cleaner's artist's studio garage dentist's

modals: ability, obligation (present / future)

ability: can, can't, cannot

Can't is the negative, with cannot as a formal and written form. There is no third person -s form. Question forms are Can I, Can you etc.

Use can / can't

· to describe ability or lack of it. Many animals can see clearly in the dark. Human beings can't do this.

 to describe what is allowed or not allowed. You can look at the animals in the zoo but you can't touch them.

· with a future meaning. Sorry, but I can't come to the party next week.

 with verbs of perception: hear, see, taste, feel, smell. What can you see? I can smell gas!

ability: be able to

This has the same meaning as can.

Use be able to

instead of can.

Many animals are able to see in the dark.

 whencan is unsuitable. Because can has only present and past forms, we use be able to for other tenses, and infinitive form.

haven't been able to finish my project.

We hope to be able to visit you next month.

obligation: have to / has to

The forms follow have: I have to, he I she has to etc; do I have to, does she have to; I don't have to etc. Use have to I has to

to describe what is necessary, a rule, or something we do because other people tell

Baby birds have to learn how to fly or they won't survive.

Do we have to buy another ticket to see this part of the castle?

The negative form, don't / doesn't have to, is used to describe something unnecessary.

I don't have to go to work tomorrow. There's a holiday.

obligation: must / mustn't

The negative is mustn't, with must not as a formal and written form. There is no third person -s form. Question form is must I, must you etc.

Use must to describe something we personally think is necessary and important to do.

- There is sometimes little difference between first person I must and I have to. Sorry, I really have to go now. Sorry, I really must go now!
- In other contexts, there is a difference.

You must be more careful!

(= personal opinion of the speaker)

We have to wear safety goggles.

(= an 'outside' opinion or rule)

 We usually use the question form of have to for must. Do I have to sit here?

We use mustn't when we think an action is against the rules.

You mustn't throw things in the science lab! It's dangerous!

Compare mustn't and don't have to.

You mustn't use a pencil.

(it's not allowed)

You don't have to use a pen.

(it's not necessary - use a pen or a pencil)

modals: ability, obligation (present / future)

Use should, ought to

- to say what we think is right or correct, or is a good idea in your opinion. This is not as strong as must. You should pay more attention. You shouldn't talk so much.
- to give advice. I think you should study biology next year.
- in the same way. Ought to / ought not to has the same meaning as should / should not.

Use had better

 to say what we think someone should do. There is only one formhad better I'd better. The negative is had better not.

You'd better wear your raincoat, It's going to rain. You'd better not wait too long. You'll be late.

Use need to

with the same meaning as have to. Need to is not a modal verb.

You need to work harder. You don't need to come tomorrow.

Do I need to bring my dictionary?

Need is a modal verb and has no third person form. It is mainly used in questions and negatives, and is more formal in use.

Need I say more?

He need not take the exam.

1	Complete each sentence with can or can't + the verb in brackets. Use a form of be able to it
	can / can't is not possible.

- a That shelf is too high. I (reach) can't reach it. b What's that noise? I (hear) something.
- c There's something wrong with this door. I (open)

d I'm really hungry! I (take)

my lunch break yet.

- e Sorry, I (come) tomorrow. I'll try and see you next week.
 - f I really want (use) a computer properly.
 - g Don't push Harry in the water. He (swim)

h I feel terrible. I (sleep) for the past couple of nights.

2 Complete the sentence with must or mustn't. They are all strange but true laws.

- a In New Hampshire, USA, you mustn't pick up seaweed from the beach.
- call their teachers Sir or Ma'am. b In Louisiana, USA, schoolchildren
- c In Canada you _____ let a llama eat grass in a national park.
- wear a skirt in public. d In Italy, a man
- e In Illinois, USA, you use the steering wheel when you drive a car.
- f In Michigan, USA, people swear in front of women and children.
- g In Baltimore, Maryland, USA, you take a lion into a cinema.
- h In Kentucky, USA, everyone take at least one bath every year.

3 Complete the sentence with mustn't, or don't / doesn't have to.

- a You mustn't stand on the desk. You'll break it.
- b We take an umbrella. I'm sure it isn't going to rain.
- c You _____ put a stamp on this letter. It says FREEPOST on it.
- forget to take the presents with us when we go. In our country children ______ go to school on Saturday.
- f You touch the ball. It's against the rules.

4	Complete the text with the verbs in brackets a	and a form of can or have to.						
	Rapid population growth a (cause)can_cause							
	problems. The government b (provide)							
	more hospitals, schools and jobs, farmers c (produce							
	more food and all the extra							
	people d (have) homes. In a							
	less economically developed country, the economy							
	e (grow) fast enough to deal							
	with the problems. Many countries realize that they							
	f (control) population growth							
	Some countries believe they can encourage family pla	nning						
	through education and publicity. Other countries be							
	that they have such a serious problem that they g (t							
		e number of people. In China, for example, there is a						
	'one child' policy. Couples h (ask)							
	women i (be) at least 25 years							
	permission to have a child, and are allowed only on	e.						
SUN								
5	Check the factual answers on page 208. a You Should stop the victim moving	eal with a snake bite using should or shouldn't.						
	b You give the victim a painki							
	c You check the person's temp							
	d If the snake is dead, you kee							
	e You cut into the bite.	F						
	f You keep the person calm.							
	g Youtry to suck out the poison with your mouth.							
	h You give them food and drin							
6	Add a comment to each situation, using the prwith had better.	ronoun in brackets and an idea from the list						
	take an umbrella don't play in the ma	atch check it in the dictionary leave now						
	wear a hat don't wake him up	take some sandwiches call a taxi						
	a I think it's going to rain.	(we) We'd better take an umbrella.						
	b It's a long way to the station.	(you)						
	c You don't look very well.	(you)						
	d We might get hungry later.	(we)						
	e It's going to be hot today.	(you)						
	f The last train leaves in fifteen minutes.	(we)						

(we)

(you)

g He's still asleep.

h That word doesn't look right.

	Ŀ
d	2
=	3
Ţ	2
-	
C	
DCDI	2
, L	5
	-
ç	5
+	5
2	2
3	5
(,
£	7
=	5
a	5
i	:
Icho	5
2	2
2	=

7	Read these test tips for maths. Then complete each sentence so that it contains the word or				
	words in capitals. Leave out any unnecessary words.				
	a It's important for you to think about all the information given	NE			

1	It's	important	for you	to think	about all	the informati	on given.
	You	need	to thi	nk about	all the	information	aiven.

NEED TO

NEEDN'T

b Don't worry about spelling, but you should try to be as accurate as you can.

c It's necessary for you to identify all the necessary steps to solve a problem. You

NEED TO

d You have to understand technical words, eg equation.

NEED TO

e It's vital for you to be able to use methods of multiplication and division.

NEED TO

You

f It's important for you to know when to use an example.

NEED TO







8 Choose the correct option, A, B, C or D, to complete the sentence.

а	Are you any	good at athletics?	How fast_	D	_you run?
---	-------------	--------------------	-----------	---	-----------

take some money with you in case you need it.

c I think that was the last bus. look for a taxi.

get up early in the morning. d I'm really tired, but luckily I look at other students' work. It's against the rules.

f 'My tooth really hurts!' 'I think you _____ go to the dentist's.'

g Sorry, but my train is at 6.00. I leave now.

h You eat so many sweets. They aren't good for you.

a A should

B must

C need

D can

b A have to

B shouldn't

C can

D should

c A We needn't

B We'd better

C We're able to

D We don't have to

d A can't

B don't have to

C had better

B needn't

C don't have to

D shouldn't

e A had better not

D mustn't

A mustn't

B needn't

C ought to

D can

q A have to

B shouldn't

C mustn't

D can

h A can't

B don't have to

C shouldn't

D needn't

EXTENSION ACTIVITY

- 1 Make a list of ten things you have to do at school or at work.
- 2 Give some advice about what you should do if you want to learn a foreign language well.

modals: ability, obligation, criticism (past)

past ability: could, couldn't, was / were able to

Could I couldn't are past forms of can I can't. Could not is used in formal speech and writing. Use could / couldn't

- to describe past ability.
 - We don't know how fast Ancient Greek athletes could run
- to describe what was allowed or not allowed. Women couldn't compete or watch the ancient Olympic Games.

See also Units 22 and 24 for other meanings of could.

We can use was I were able to in the place of could I couldn't to describe past ability in general. He tried hard but wasn't able to win the race.

We use was I were able to, not could I couldn't, when we mean that we could do something and we actually did it.

One runner fell badly, but fortunately was able to finish the race.

past obligation: had to, didn't have to

Had to I didn't have to I did you have to etc are past forms of have to and must. Use had to

- to describe past obligation, for both must and have to.
 - Athletes who cheated in the Olympic Games had to pay for a statue of the god Zeus.

Of course, in ancient times athletes didn't have to take drugs tests.

past necessity: needed to, didn't need to, needn't have

Use needed to (regular verb) to describe what was necessary.

He needed to stop for a drink, but he kept running.

Use didn't need to to describe what was not necessary.

In ancient Greece, winning athletes didn't need to work again.

The question form is did you need to etc.

Use needn't have + past participle (a form of modal verb need) to explain that someone did something, but what they did was unnecessary.

I was worried because I thought that my tickets for the Games wouldn't arrive in time. But I needn't have worried. They arrived this morning!

past criticism: should have / shouldn't have, ought to have, ought not to have

Use should have I shouldn't have + past participle to criticize a past action.

'You started before the gun! You shouldn't have done that.'

'But it was an accident!' 'Well, you should have been more careful!'

Use ought to have / ought not to have + past participle in the same way.

1	C	omplete the sentence with could	or couldn't.	
	a	The suitcase was so heavy I	couldn't lift it.	
		I learned to play the piano whe		only play one song.
		I have to go home soon, my pa		
		We don't know how, but the ar		
		stone to build the pyramids.		6.46
	е	Frank Sinatra	sing really well but he	write his
		own songs.		
	f	He do the		
	g	The Britons		
	20			road because it was too expensive.
	i	The class worked hard so they		
	j	When you were younger,	you play a	ny musical instruments?
2		omplete the comment on the situ e verb in brackets.	aation with either <i>didn't ne</i>	ed to or needn't have (done) and
	a	I worked fast and finished my p more weeks.	roject on time, but now ou	r teacher has given the class three
		(work) I needn't have	worked	so hard!
	b	At least I managed to do it with		
		(work)		
	c	And although I thought I would necessary.		
		(borrow)		any books.
	d	But I gave up a lot of my spare t	ime when I didn't have to!	
		(give)		so much of my
		spare time.		
	е	I spent a lot of time reading and	writing every evening.	
		(spend)		reading and
		writing every evening.		
	f	But I managed to do it on my ov	wn, and I didn't ask for any	help.
		(ask)		any help.
	g	And I didn't give up playing ten		
	-	(play)		tennis.
	h	I spent a lot of time using the Ir		
		(use)		so much.
	i	But it was quite easy in the end,		
	•	(think)		4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	j	In the end, I worried about it a l		
	J	Manager of the property of the	장면 15시간 이 시간 이 사는 이 사이에 되었다. 그들은 이 나는 (시간) (12 시간)	#T.1
		(worry)		it so much

3 Complete the text with had to, didn't have to, could or couldn't + the verbs in brackets.



A young chimney sweep

Life for children in Victorian Britain was very different from the life children lead today. Firstly, Victorian children a (go) didn't have to go to school, and in any case poor families b (pay) for lessons because they didn't have enough money. So children c (find) jobs at an early age, starting in the coal mines, for example, at the age of five. The more fortunate children became apprentices, learning a trade and working at the same time. Such children d (work) for fifty or sixty hours a week, usually for very low wages, and e (sign) an agreement which kept them with the same master for a number of years. The worst jobs were in factories, where many children under the age of nine were employed. Children were also employed to clean chimneys, and known as 'chimney sweeps'. These children f (climb) chimneys and clean them. They g (be)

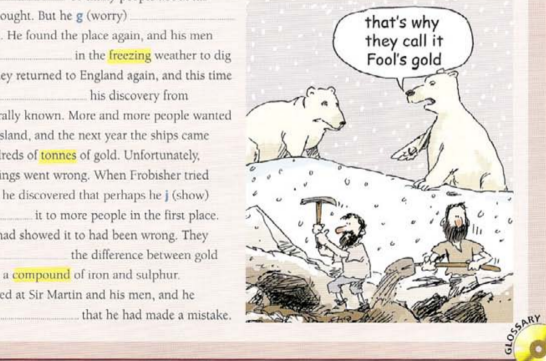
small, or else they would get stuck in the chimney. Using children to do this job was banned in 1840, but employers then h (use) special brushes, which were expensive, and so they continued to use children. The employers i (pay) a small fine if they were caught. After the Factory Act of 1833, employers in textile factories j (employ) children under the age of nine, though children aged nine to 11 k (work) eight hours a day. However, nothing changed in coal mines and in other factories, where employers I (put) children to work in dangerous and dirty conditions. It wasn't until 1847 that employers m (limit) the working day to ten hours, for both children and adults.

- 4 Comment on the situation saying what the person should have done or shouldn't have done. Use the verb in brackets.
 - a The ancient Greek philosopher Aristotle said that a heavy object always falls faster than a light object, but he didn't conduct an experiment to prove it, and in fact he was wrong. (conduct) He Should have conducted an experiment.
 - b The English scientist Francis Bacon wanted to find out whether snow would preserve a dead chicken. He spent a long time in the cold doing this, and then died of a chill. (wear)
 - Scientists often test things on themselves or their students. In the case of von Liebig, a German chemist, he dropped acid onto the arms of his students to see what would happen. Unfortunately the acid burned their skin very badly. (test)
 - d Other scientists injure themselves by accident. Pierre Curie carried radioactive substances in his trouser pockets. This burned holes in his pockets and injured his legs. (carry)

(admit)

- e Another problem is that of fame. In some cases, scientists have their work done for them by others. The astronomer William Herschel made many important discoveries, but he was helped a lot by his sister Caroline. Unfortunately, he didn't mention this to other scientists. (told people)
- f Other scientists get into political trouble. The French chemist Lavoisier discovered how oxygen is used in burning, and in rusting. However, the French revolutionary authorities arrested him because he was also a tax collector, and in 1794 he was executed. (execute)
- Complete the text with could, couldn't, had to, didn't have to, didn't need to, needn't have, should have or shouldn't have and the verbs in brackets. Not all are used in the text.

History contains a lot of stories about people who a (be) Should have been a little bit more careful. In 1576 the explorer Sir Martin Frobisher sailed to the north of Canada trying to find a way to Asia. Unfortunately, he b (find) it, but during the voyage, his men landed on Baffin Island as food and shelter. Here he discovered some rocks which he thought they c (look for) contained gold. When he returned to England he showed the piece of rock to people who agreed that it was gold, and Frobisher returned to the island with a larger ship. It was a difficult journey, as the ship d (avoid) huge icebergs. On the island there were polar bears which e (kill) a man quite easily. And Frobisher was worried that someone else would get to the gold first. Perhaps he so many people about his discovery, he thought. But he g (worry) about his secret. He found the place again, and his men h (work) in the freezing weather to dig for the gold. They returned to England again, and this time his discovery from becoming generally known. More and more people wanted to go to Baffin Island, and the next year the ships came back with hundreds of tonnes of gold. Unfortunately, this is where things went wrong. When Frobisher tried to sell the gold, he discovered that perhaps he j (show) it to more people in the first place. The people he had showed it to had been wrong. They the difference between gold and iron pyrite, a compound of iron and sulphur. Everyone laughed at Sir Martin and his men, and he



EXTENSION ACTIVITY

- Think about your first school. Make a list of thing you had to do, or didn't have to do.
- Make a list of things that famous people in the past should or shouldn't have done. Need more practice? Go to the Review on page 192.

modals: possibility, uncertainty, certainty (present / future)

possibility and uncertainty

Use may, might, could + bare infinitive

 to describe things that will possibly happen. The next earthquake may / might / could happen tomorrow.

Use may not and might not + bare infinitive

 to describe things that will possibly not happen in the future. The next earthquake may not / might not happen for another fifty years. It's impossible to predict exactly.

possibility

Use can + bare infinitive

 to describe a possibility in general, but not with a future time reference. During an earthquake, people can suffer injuries when parts of buildings fall into the street.

certainty

Use will + bare infinitive

 when we are certain something will happen in the future. During a strong earthquake, some older buildings will collapse.

Use must + bare infinitive

when we are certain something is true (usually with be), or when we suppose what a situation

I've never been in an earthquake. It must be really frightening. (= I'm certain of that.) You've done a lot of work. You must feel really tired!

(= I'm sure you do.)

negative certainty

Use can't + bare infinitive

 when we are certain something is not true (usually with be) or impossible. That can't be an earthquake! We don't have earthquakes here! You can't know the answer already! That's impossible!

a They sky looks a bit grey. It may rain later. b I don't think the new secretary likes her job. She stay very long. c If you leave right now, you ___ be on time. d In the future when technology has improved, it be possible to build a spaceship that can travel to distant planets. e I'm not sure if Sue's at home today. She have come back from her holiday yet. f The Prime Minister _____ fly to India later this week for talks on reducing global warming. g I go to the party because I'm not feeling very well. h According to astronomers, there be intelligent life on other planets. We don't know because we haven't travelled very far into space yet. i Jarek have an mp3 player. Ask him if you can borrow it. i Juan pass his exams if he revises every day.

2 Underline the correct form.

1 Complete the sentence with may or may not.

- a Even if you don't live in a Mediterranean country, you can / might already know about earthquakes.
- b They can / might be frequent in some countries, though most are too small to be noticed by humans and you may not / cannot even notice when one occurs.
- c Earthquakes are the result of movements of the Earth's tectonic plates, though human activity may / will be responsible.
- d Most earthquakes happen at depths of 20 or 30 km, though they will / can be as deep as 600 km.
- e What is it like to experience an earthquake? If the tremor is very small you might / couldn't feel nothing at all.
- f In a stronger tremor, there is more movement, and so the furniture in the room can / will
- q Tall buildings will / may definitely move a little, and, depending on how well the building is constructed, cracks will / might appear in the walls.
- h In a major earthquake, the building could / can collapse completely, though with modern earthquake-proof buildings, this is unlikely.



3	Re	ewrite the sentence so that it contains the word in capitals.	
	а	I'm sure you know the difference between a solid and a gas! You must know the difference between a solid and a gas!	MUST
	b	If a substance does not contain hydrogen, then we are sure that it isn't an acid.	CAN'I
	C	If we put some litmus paper in a solution and it turns red, then we are sure that the solution is an acid.	MUST
	d	If we add a substance to a red-cabbage solution and it stays red, then we are sure the substance isn't an alkali.	CANT
	е	If we add a substance to a red-cabbage solution and it turns green, then the substance is sure to be an alkali.	MUST
	f	If we put some litmus paper in a solution and it turns red, then we are sure that the solution isn't an alkali.	CANT
	g	If it's not an acid, or an alkali, then it's sure to be neutral.	MUST
	h	If we use a universal indicator to check a substance, and it turns purple, then we are sure that the substance isn't an acid.	CAN'I





4 Rewrite each sentence so that it begins as shown and contains the word in capitals.

ä	change dramatically over the next century.	COULD
	If the world becomes warmer as some scientists predict, Europe could change dramatically over the next century.	
t	It is possible that there will be no snow-covered mountains in Europe by then. There	MIGHT
C	And it's possible that areas in the south of Europe will become deserts. And areas	COULD
C	It's also possible that heavy rain will become normal in northern Europe.	MIGHT
E	While it's possible that southern Europe will be always short of water. While southern Europe	COULD

=	
٠.	
٠,	
ŗ,	
Ġ	
'n	
í	
í	
9	
9	
F	
F	
F	
F	
F	
F	
F	
F	
F	

	tuture)
	(present /
	certainty
	uncertainty,
	oossibility,
The second second	modals:
1	97

f	It's possible that there will be some benefits for some people. There	MIGHT
g	It's possible that summers will become longer, and hotter, and winters will become	
	warmer.	COULD
	Summers	
h	On the other hand, it's possible that some species of plants and animals will become	
	extinct.	MIGHT
	On the other hand, some species of plants and animals	

5 Choose all the possible answers, A, B or C, for each gap.

Most of us enjoy a good night's sleep, but we a A, B not realize just how important sleep is. Everyone knows that without find it hard to think sleep for a night or two, a person b well. After three nights without sleep, you c _____ start to see begin to lose your sense of reality. In experiments, rats which are not allowed to sleep e actually die, which seems to prove that sleep f_ important. We know that children who do not sleep enough can fail to grow properly, as growth hormones g be active while the body is asleep. Lack of sleep h also damage the immune system, so you i fall ill more often. Scientists don't know exactly what sleep is for and why humans need so much of it, but they



give the body a chance to repair muscles and replace cells. It k also give the brain the opportunity to organize memory, and some experts believe that dreams I help in this process. The brain also needs to rest, so sleep m give the brain a chance to 'recharge' its batteries. Obviously, sleep n also be related to the fact that there are hours of darkness when our activities are limited. Another possible reason for sleeping is that if we didn't sleep and save some energy, we have to eat a lot more food.

a	A	may	В	might	C	must	i	A	might	В	must	C	could
b	A	can	В	will	C	must	j	A	might	В	can't	C	will
c	Α	can	В	could	C	might	k	Α	might	В	could	C	may
d	Α	can't	В	must	C	could	1	A	could	В	can't	C	may
0	A	might	В	can	C	will	m	A	might	В	can	C	can't
f	Α	will	В	must	C	can't	n	Α	must	В	can	C	can't
9	Α	can	В	can't	C	may	0	A	can't	В	will	C	might
h	A	can	В	may	C	could							

EXTENSION ACTIVITY

- Make some predictions about how your life could change in the next 20 years.
- 2 What do you think it must be like to be an astronaut? Use these ideas: food, feelings, sleep, washing, how you spend the time, training.

Need more practice? Go to the Review on page 192.

modals: possibility, uncertainty, certainty (past)

Use could, may, might + have + past participle

to describe things that possibly happened in the past.
 I don't know where my bag is. I suppose someone else might have taken / could have taken it by mistake.
 Scientists now believe that ice may have shaped the surface of the planet Mars.

Use could, might + have + past participle

- to make a contrast between what was possible in the past and what actually happened.
 That was a stupid thing to do! You might have hurt someone.
 It was lucky you didn't light the gas. It could have exploded.
- to criticize someone's actions.
 You might have told me the bus left at 3.00! I missed it!

Use can't have + past participle

when we are certain something was not true.
 I still haven't heard from Peter. He can't have got my message.

Use must have + past participle

when we are certain something was true.
 Congratulations on your exam results. You must have been really pleased when you heard the news.
 After the volcanic eruption on the Greek island of Santorini in about 1650 BC, there must have been a huge tsunami.

Use could, may and might and could have, may have, might have

in conditional sentences, when the results are not certain.
 If you heat the solution too quickly, it may / might / could explode.
 If we found water on Mars, we could use it to make rocket fuel.
 If the dinosaurs had survived, they might have stopped mammals developing.
 If you hadn't reminded me about the party, I might have forgotten all about it.

C	omplete the comment using the word in capitals.	
а	You almost dropped the computer and you nearly damaged it.	COULD
	You could have damaged the computer/	
b	You weren't careful when you were carrying it. You	MIGHT
c	It would have been a good idea to ask for help! You	MIGHT
d	You pulled out the sheet of paper and you nearly broke the printer. You	COULD
е	You opened an e-mail and the computer nearly got a virus. The computer	COULD
f	Why didn't you check the name of the sender! You	MIGHT
g	The computer almost crashed and you would have lost all your work. You	COULD
h	That was nearly a very serious problem.	COULD
i	You didn't tell me you hadn't used a computer before! You	MIGHT
j	You didn't turn the computer off when you finished! You	MIGHT
C	omplete the sentence using the word in capitals.	
a	Don't go near the edge. You'll fall!	COULD
	If you go near the edge you could fall	
b	You rescued me and I didn't drown. If you	MIGHT
c	Nobody saw Tom come in late, and he didn't get into trouble. If somebody	COULD
d	Run a bit faster! Maybe you'll win the race! If you	MIGHT
е	Maria's explanation wasn't detailed. We didn't believe her. If Maria's	MIGHT
f	Don't lift such heavy weights. You'll hurt yourself! If you	COULD
g	Put your wallet in your pocket! Perhaps someone will steal it! If you	COULD
h	Lucky you didn't drop the plates and break them!	
		COULD
i	If youPhone him and perhaps he'll still be at home. If youPhone him and perhaps he'll still be at home.	MIGHT

ewrite the sentence using the word in capitals.	
Some people think it is possible that the ancient Egyptians crossed the Atlantic. The ancient Egyptians might have crossed the Atlantic.	MIGH
They think it is possible that the Egyptians traded with America more than 3,000 years ago.	COUL
Traces of tobacco have been found in Egyptian mummies and it's possible that this came from Central America.	MAY
The discovery of silk in mummies also suggests that it's possible the Egyptians traded with China.	COUL
And because there are pyramids in Central America, it's possible that the Mayas got the idea for building pyramids from Egypt.	MIGH
On the other hand, as Egyptian pyramids and Maya pyramids are so different, it's possible that the two civilizations had similar ideas.	MAY
There has even been a claim that it was possibly aliens from another planet who built the Mayan pyramids.	MIGH
According to this theory, it's possible that the aliens used the pyramids as landing places for their flying saucers.	COUL
ewrite the sentences about the conquests of the Spanish in South America using the word capitals. Leave out 'I imagine'	
I imagine the local people were shocked when they saw the Spanish armies. The local people must have been shocked when they saw the Spanish armies.	MUST
I imagine they didn't know where the Spanish came from.	CAN'T
I imagine they soon realized that they were enemies.	MUST
I imagine they weren't aware of the invaders' intentions.	CAN'T
I imagine they wondered whether they were gods.	MUST
I imagine the Spanish didn't expect to beat the local people so easily.	CAN'T
I imagine they thought they would be killed.	MUST
I imagine they didn't realize what the Incas were like.	CAN'T
I imagine the local people gave up when faced by horses and guns.	MUST
I imagine the Spanish didn't expect to find so much gold.	CAN'T
	Some people think it is possible that the ancient Egyptians crossed the Atlantic. The ancient Egyptians might have crossed the Atlantic. They think it is possible that the Egyptians traded with America more than 3,000 years ago. Traces of tobacco have been found in Egyptian mummles and it's possible that this came from Central America. The discovery of silk in mummles also suggests that it's possible the Egyptians traded with China. And because there are pyramids in Central America, it's possible that the Mayas got the idea for building pyramids from Egypt. On the other hand, as Egyptian pyramids and Maya pyramids are so different, it's possible that the two civilizations had similar ideas. There has even been a claim that it was possibly aliens from another planet who built the Mayan pyramids. According to this theory, it's possible that the aliens used the pyramids as landing places for their flying saucers. Everite the sentences about the conquests of the Spanish in South America using the word capitals. Leave out 'I imagine' I imagine the local people were shocked when they saw the Spanish armies. The local people must have been shocked when they saw the Spanish armies. The local people must have been shocked when they saw the Spanish armies. It imagine they didn't know where the Spanish came from. I imagine they soon realized that they were enemies. I imagine they wondered whether they were gods. I imagine they wondered whether they were gods. I imagine they Spanish didn't expect to beat the local people so easily. I imagine they didn't realize what the Incas were like. I imagine the local people gave up when faced by horses and guns.

- Rewrite the two sentences as one if-sentence, containing could have (done) or might have (done). Leave out any unnecessary words.
 - a The Trojans took the wooden horse into Troy. If they hadn't, perhaps they would have won the war. If the Trojans hadn't taken the wooden horse into Troy, they might I could have won the war.
 - b Alexander the Great died at an early age. If he hadn't, perhaps he would have conquered the whole world.
 - c The Romans spent a lot of time fighting among themselves. If they hadn't, perhaps their empire would have lasted longer.

- d The medieval Europeans didn't know that America existed. If they had, perhaps they would have gone there sooner.
- e The Aztecs thought the Spanish used magic powers. If they hadn't, perhaps they would have beaten them.
- f The Spanish didn't succeed in invading Britain in 1588. If they had, perhaps they would have then conquered all of Europe.

Read the text. Then write eight sentences explaining what people think might have happened to the Mayas.

Nobody is quite sure what exactly happened to the Mayan civilization. We know that in 900 AD their cities were still prosperous, but a hundred years later they had been abandoned. A number of theories have been put forward to explain this. One theory is that the Mayan ruling class died out because rulers did not work and so became unhealthy, and there was nobody to tell the farmers what to do. Another idea is that farmers were unable to grow enough food to support large populations in cities. Other people believe that a natural disaster, such as an earthquake, occurred, the cities were destroyed, and the



people never moved back. Or perhaps another Mexican people conquered the Mayas, and destroyed their cities. Another theory is that there was a revolution, in which the farmers killed their rulers. Some experts believe that an epidemic of some kind caused the disappearance of the Mayas. Others think that the Mayan cities suffered from an environmental disaster, caused by drought or overproduction. Finally, some people believe that the people abandoned their cities because their priests told them to do it.

a The Mayan ruling class might have died out because rulers did not work.



EXTENSION ACTIVITY

Make two comments about each situation, saying what might have happened. Your wallet is missing. A friend hasn't called you for several weeks.

Your English teacher hasn't arrived for the class.

modals: request, permission, offer, suggestion, advice, will as obligation

requests

A request is a way of politely asking someone to do something. The kind of request we use depends on where we are, who we are talking to, and what we want the person to do. Some forms are considered to be more polite than others.

Polite Can you help me with the computer?

More polite Could you help me with the computer?

Would you help me with the computer?

Do you think you could help me with the computer? Could you possibly help me with the computer? Do you mind helping me with the computer? Would you mind helping me with the computer?

Responses Sure. / Of course. / No problem.

asking permission

We ask permission when we want to be allowed to do something. Some forms are considered to be more polite than others.

Polite Can I leave early? Yes, you can. I No, you can't.

More polite Could I leave early? That's all right, I Sorry, no.

Do you think I could leave early?

May I leave early? Do you mind if I leave early?

Do you mind if I leave early? Is it all right if I leave early?

making offers

We make an offer when we ask if someone wants us to do something, or say that we will do it.

Shall I turn on the light? Yes, please.
I'll turn on the light. Thanks.

Making an offer can also mean asking someone if they want something.

Would you like a glass of water? Yes please. / No thanks.

making a promise

I'll be back in five minutes. I won't do it again, I promise.

making suggestions and giving advice

A suggestion is an idea about what we or other people could do.

Let's go to the library and look it up. Good idea.

How about going to the library and looking it up?

Shall we go to the library and look it up? Why don't we go to the library and look it up?

We could go to the library and look it up.

(Why don't you, doesn't she, etc)

Giving advice involves telling another person what they should do.

I think I I don't think you should make a decision now. You shouldn't make a decision now. If I were you, I wouldn't make a decision now. I'd make a decision now, if I were you.

will as obligation

In formal language and writing we can use will to describe a rule.

All students will wait outside the examination room until told to enter.

- Underline the correct form.
 - a I have an appointment at the dentist's at 4.00. Would I / May I leave half an hour early?
 - b John, you're nearest the window. Could you / Could I open it please?
 - c Would you mind taking / Do you mind if I take this note to the teachers' room for me?
 - d Those books must be heavy. Shall you / Shall I carry some of them?
 - e If I were you, I wouldn't leave / you shouldn't leave your bag by the door.

- f I don't think you should spend / Why don't you spend so much time playing computer games.
- g Do you think I could explain / Do you think you could explain what this means?
- h I haven't got time to explain now. Let's ask / Why don't you ask me again tomorrow?
- i Would you like / Do you mind more paper?
- Can you / May you let me have your project tomorrow?

2 Choose the correct form, A, B or C, to complete the sentence.

- a _____B ___ sit here, or do you want me to sit somewhere else?
- b I'm sorry I haven't got my homework. forget it again.
- c I don't think you've understood this. look at Unit 12 again.
- d Good morning, welcome to our school. help you?
- e We need to talk about our group presentation for Friday. meet after school tomorrow?
- f Your leg is certainly badly bruised. I wouldn't carry on playing,
- g That's not a very nice way to talk to other people. speak like that.
- h Mrs Allan is leaving at the end of term. _____ buy her a present.
- I can't talk to you at the moment, I'm busy. wait outside for a few minutes?
- j I don't think I can do this on my own. helping me?
- a A Could you B Shall I

 - B Do you think I could
- d A May I B Would you mind
- e A How about
- f A you shouldn't
- g A I don't think you should h A Let's
- i A If I were you I'd

b A Do you mind if I

c A If I were you

j A Would you like

- B If I were you I wouldn't

- B Why don't we
- B shall I
- B Is it all right if I
- B Do you mind if I
- B Do you think you could
- B I think you should

- C Why don't we
- C I won't
- C I think you should
- C Let's
- C If I were you, I'd
- C if I were you
- C Would you mind
- C How about
- C May I
- C Do you mind

3 Complete each sentence with one suitable word.

- a I've got an idea. Shall we record the conversation on tape? b Do you think you _____ go next door and borrow a piece of chalk? _____ you, I'd pay more attention. c If I d Would you carrying this?
- e Perhaps playing football isn't such a good idea.
 - How going to the gym instead?

- I close the window, please? f It's cold.
- g Is it all right _____ we go and work in the library?
- h I leave your books on top of the radiator, if I were you.
- i I know, ___ ask Mr Jones to help us.
- You waste a lot of time when you work with Helen. work with someone else. I think you ___



I can't talk to you at the moment, I'm busy.

4 Match sentences 1 to 10 with sentences a to j.

- a Giving up maths is quite an important decision.
- b Could you possibly give me a hand with these books?
- c Well done, you've worked very hard for the past hour.
- d I think we should get together and talk about our presentation before we do it in class.
- e You've done a lot of work, and I think you are ready for the exam.
- f Would you mind staying behind for a few minutes?
- g I've got a really bad headache.
- h We've kicked the ball into one of the gardens over there.
- i I'm sorry I behaved so badly.
- j You should be able to see the cells if you use the microscope properly.

- 1 I don't think you should worry about it.
- 2 I think you should have another look.
- 3 I won't do it again.
- 4 I'd like to have a word with you about something.
- 5 Yes of course. Where do you want me to put them?
- 6 Shall I climb over the wall and get it?
- 7 Would you like a break now?
- 8 May I go out for a few minutes?
- 9 If I were you, I'd talk to your parents about it.
- 10 Why don't we meet before school tomorrow?

5 Rewrite the sentence so that it contains the word in capitals.

a	Do you mind if I keep my coat on?	RIGHT
	Is it all right if I keep my coat on?	
b	Do you want me to give out the books?	SHALL
c	If I were you, I'd buy a dictionary.	SHOULD
d	Can you share with Mary?	MIND
9	Why don't we play volleyball for a change?	HOW
f	I promise not to forget my homework.	WON'T
g	Could you explain what this means?	DO
h	I think you should read it again.	IF
i	Do I have your permission to leave the room?	MAY
j	I wouldn't touch that if I were you.	DON'T

а	Do you want to go to lunch now? Would you like to go to lunch now?	е	Would you like me to explain it again? Shall
b	Could you collect in the homework please? Do you think	f	Would you mind staying behind for a moment? Can
c	Let's have another look at the table on page 218. Why	g	May I sit near the front, please? Is
ď	I think you should revise all of Unit 6.	h	We could look for the information on the Internet How

Complete the dialogue with the words in brackets and the phrases on page 102. More than one answer may be possible.

6 Rewrite each sentence so that it begins as shown and has the same meaning.



Antonia: I need to know the plot of Antony and Cleopatra for English, a (you / tell me) Could you fell me?

Martine: OK. b (you / make notes / so you don't forget?)

Antonia: That's a good idea. So, what's it about?

Martine: Antony is a general in the Roman Army, and Cleopatra is the Queen of Egypt.

Antonia: c (speak / more slowly?)

I can't write very quickly.

Martine: OK. Antony is in love with Cleopatra, but the Romans don't approve of their relationship. While in Egypt, he hears that his wife has died and an enemy of Caesar, Pompey, is building an army to take power.

d (speak / more slowly?)

Antonia: No, that's fine. e (you / what happens next?)

Martine: OK. Antony goes back to Rome and marries Caesar's sister Octavia, to show he is still loyal to the Empire. Pompey and Caesar agree not to fight, and Antony and his new wife go to Athens. But Caesar breaks his promise, fights Pompey and wins. When Antony finds out about Caesar, he sends Octavia back to Rome and returns to Egypt, where he recruits an army and prepares to fight Caesar.

f (tell you / who wins?)

Antonia: Yes, please.

Martine: Antony wins a few battles but he thinks that Cleopatra has betrayed him, and he vows to kill her. She is so scared that she pretends to have committed suicide, and when Antony hears this, he stabs himself.

Antonia: g (stop please?)

That's a really horrible story!

Martine: h (read the play)

The language is a bit difficult but it's very

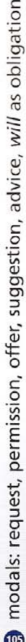
beautiful. i (we / go to the library?)

Antonia: OK, j (we / go now)

Thanks for your help.

EXTENSION ACTIVITY

Write examples of: a request, asking permission, making an offer, making a promise and giving advice.



countable and uncountable

- most nouns add –s to form the plural
- there are irregular nouns like man / men, knife / knives, life / lives, loaf / loaves, person / people, child / children, mouse / mice
- some nouns like sheep, fish, aircraft do not normally add plural -s
- some nouns are always plural and have no singular form: clothes (cloth is a material), belongings, congratulations, goods, stairs, surroundings, thanks
- many nouns are uncountable, and do not have plural -s, or have a different meaning when countable or uncountable. Uncountable nouns normally use a singular verb.

countable

trees

uncountable

electricity

countable

woods (small forests)

uncountable

wood (material)

 many nouns have an uncountable general meaning, and a countable particular meaning which can have plural -s

general

Few people are in favour of war.

particular

There have been several wars between the two countries.

most uncountable nouns are things which we clearly cannot count. We use zero article, or some.

Gas, liquid, material	air	water	iron	paper
Grains etc	rice	sugar	flour	coffee
Abstract ideas	health	time	fun	peace
Feelings	anger	pity	courage	boredom
Activities	travel	work	research	behaviour

Other common nouns which do not normally have plural -s, and use a singular verb:

accommodation, advice, cash, clothing, equipment, experience, furniture, hair, information, knowledge, luggage, money, rubbish, scenery, traffic, weather, work

 note changes of meaning when uncountable nouns are used as countables with a / an (see Unit 31), and can have plurals

The doctor had many years of experience. (knowledge of life)

Helen had a bad experience at her last school. (something that happens to you)

Many people here are looking for work. (jobs)

This is a work of 1926. (a work of art: a painting etc)

Can you buy a paper? (a newspaper)

We had a good time last night. (when you do something)

There is a hair in my soup! (a single one)

Other countables with specific meaning:

an iron

an object used to make clothes smooth

a coffee, a beer etc

a cup or glass etc of a liquid

some uncountable nouns have a different countable word

bread – a loaf

luggage – a bag, a case

money - a note, a coin

work - a job

travel - a journey, a trip

accommodation - a room, a flat etc

- many uncountable nouns have a scientific or technical use in countable form. Always use your dictionary to check which meaning is being used.
 - Sugars are also classified by the number of carbons they contain.

singular nouns ending in -s plural

Some nouns end in a plural -s but have no singular, and have a singular verb.

the **news**

mains electricity

mathematics / physics / economics

countable and uncountable

a	There are more than a thousand sheep / sheeps on
	this farm

- b Please accept my thank / thanks for your beautiful present.
- c Helen is the only person / people I know with three cars.
- d There are two knife / knives in the top drawer.
- e Alan hurt his leg when he fell down the stair / stairs.

Underline the correct form.

- f Kate decided to change her style and bought new cloth / clothes.
- g Paul found his belonging / belongings outside in the street.
- h Would you like to try a chocolate mouse / mice?
- i World Airways has bought 20 new aircraft / aircrafts.
- j We have already sent the good / goods you ordered.

2	Complete the sentence with a word from the list in either singular or plural form as necessary.
	You can use a word more than once. One word is not used.

	advice knowledge	hair salt	information travel	iron wine		ourney			
a	Some doctors	1.50	s dangerous to put our food.	too	f			, in the late rature control.	19th
	If you want to	Palmer and the Color	orer, you have to e	njoy	g		istry, solutions d electrolytes.	s ofin	water
c	Until the 19th different kinds		nips were built usin	g	h	EVEN CONTRACTOR	out the world.	France are famous	
d	The body of ar		is completely cove	ered	i			nysics in the 20th cen of the un	
e	There are man	i - 100	ions that give scho out careers.	ool	j		rnet is a good not all of it is a	source of	

3 Rewrite each sentence so it contains a word from the list.

	accommodation rubbish	clothing scenery	equipment weather	furni work	re			
а	The students' rooms were of a very high standard. The students' accommodation was of a very high standard.			e The new things we use cost a lot of money, so look after them.				
b	The rain and snow and high winds have been very bad this year.			f The jobs in the factory were very difficult.				
c	The chairs and tables and cupboards are arriving tomorrow.				ne mountains and lakes a untry are very beautiful.			
d	There are a lot of bottles and bits of paper at the edge of the sports field.				ost of the coats and shirt stroyed in the fire.	ts and trousers were		

4 Choose the correct form, A or B, to complete the sentence.

a Martin had some very strange _____ B ____ when he stayed in the old castle. A experience B experiences

b I've always enjoyed , which is why I have worked abroad a lot.

A travel B journey

c The teacher was upset at the children's

A behaviour

B behaviours

d Some people think that if they don't eat _____, they will lose weight.

A bread

B loaf

e The computer printer has run out of

A paper

B papers

f In this part of the country, it isn't easy to find a

A work

B job

g Can you take my upstairs, please?

A luggage

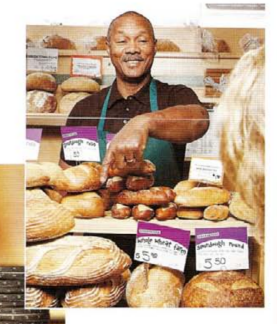
B luggages

h Kate is earning a lot of _____ in her new job.

A money

B moneys





5 Complete the sentence with a singular or a plural form of be.

a The news iS on Channel Five at nine o'clock.

b These loaves _____ really fresh.

c I think that maths the most difficult subject.

d The coffees you ordered _____ on the table over there.

e The works of Shakespeare still popular.

f Everyone says that money hard to come by these days.

g The people I know all on holiday at the moment.

h The traffic really terrible this evening.

6 Answer the questions about the text below. Letters in the questions refer to the nouns lettered in the text.

Energy is never created or destroyed

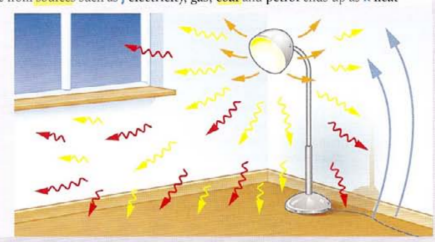
If you turn off **a a light** at the switch, **b the room** goes dark immediately. **c Light** doesn't stay as light for very long after leaving **d the lamp**, so the light in the room has to be continually replaced. What happens to **e the energy** that leaves the lamp?

The hot lamp loses energy to the surrounding fair – this is carried away by a g convection current.

The light and infra-red h radiation are absorbed by the walls and other surfaces, causing them to warm up. All the energy from the lamp spreads out into the room, causing a very small i temperature rise.

Almost all the energy that we take from sources such as j electricity, gas, coal and petrol ends up as k heat

in our surroundings – in the buildings that we live in, the air and the outdoors. We cannot get this energy back very easily; it is much easier to obtain more energy from a fuel or electricity than to extract the energy from the air and the I ground outside.



Circle the correct answer.

- a a light (a) means A light in general B a lamp, something that makes light
- b light (c) means A light in general B a lamp, something that makes light
- c Which of these nouns can we make plural?
- A the room (b) B light (c) C the lamp (d) D the energy (e)

Complete these sentences with a singular or plural form of one of the nouns in the text.

- d all over the country will fall rapidly tomorrow, and there is a danger that the demand for may cause power cuts in some places.
- e is made up of nitrogen, oxygen, carbon dioxide and a number of other
- f People in London reported seeing numbers of unusual in the sky, and many believed they were UFOs.

EXTENSION ACTIVITY

- 1 Make a list of nouns from this unit that are uncountable in English, but plural in your language.
- 2 Correct the errors in these sentences.

 Jane had her hairs cut last week. She looks fantastic.

 I'm looking for an accommodation near the college.

 I'll give you an advice. If I were you, I wouldn't take that job.

Need more practice? Go to the Review on page 192.

noun + noun, 's or of

noun + noun

Nouns are often used before other nouns as adjectives. The noun that comes first does not have plural -s. This is called a compound noun.

power station

(a building that contains machines that produce power)

export earnings

(earnings from exports)

A noun as adjective often explains

what a thing is part of

a computer screen

where the thing is found

the bathroom window

what a thing is for

a bottle opener

· what type of thing it is

a seat belt

what a thing contains

a teapot

Words which are always plural eg clothes, news, keep the plural form in compounds.

a clothes brush

a news broadcast

Two short nouns usually join together as one word, eg teapot. Other compounds are written as two words, eg a bottle opener, or may have a hyphen, eg a bus-stop. Check in a dictionary as the use of hyphens varies greatly.

A noun can have two nouns as adjectives.

shop window displays

Christmas tree lights

possessive apostrophe, of

Use the apostrophe and -s at the end of a singular noun or name to show that something belongs to someone, eg *Helen's bike*.

Use only an apostrophe after a plural -s, eg the junior girls' team.

With names ending in -s, use either an apostrophe, or an apostrophe with -s.

St James' Park

St James's Park

We generally use of when we describe one thing belonging to another.

the bottom of the sea

the rotation of the Earth

Note that usage varies, and other forms are possible, depending on the context. When you are uncertain, use of.

the sea bottom

the Earth's rotation

Note: the apostrophe is also used in contractions, eg it isn't. This is not a possessive apostrophe.

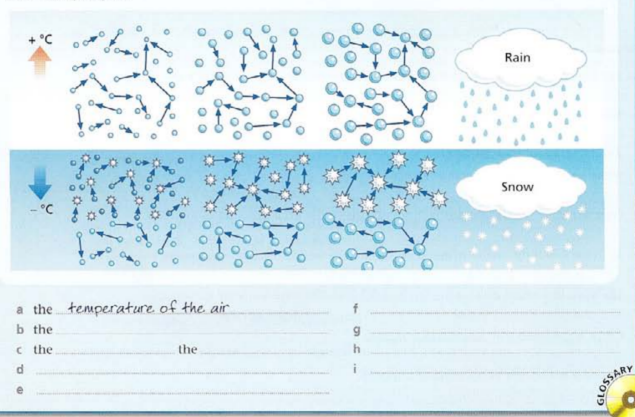
+	
()
1	-
C	5
·	2
0	-
Ē	,
9	2
П	
1	۲
21100	Ξ
=	2
>	2
-	-

E	Explain what each thing is for.
5	a bottle opener It opens bottles.
	a pencil sharpener
	a coffee maker
c	a lawn mower
6	e a dishwasher
r	Make a noun + noun compound.
f	a strap you find on a watch
ç	a hole where you put a key
ŀ	a racket for playing tennis
i	a light you find in the street
j	a book you get from the library
	ewrite each phrase underlined as a noun + noun compound. You may have to change plural and ngular forms.
	The Eastern Highlands are a <u>range of mountains</u> running along Australia's east coast. a mountain range
)	Temperatures in <u>areas of desert</u> can reach 50°C in summer.
	Aboriginal peoples are thought to have come to Australia from Southeast Asia around 50,000 years ago when <u>levels of the sea</u> were much lower. (leave out <i>the</i>)
1	Over a third of Australia's income from exports comes from agricultural products.
2	Australia is still the largest exporter of wool in the world.
1	The most important area for <u>the farming of beef</u> is the northern state of Queensland. (leave out <i>the</i>)
]	Crops are watered with systems of irrigation.
1	Australia is also rich in <u>resources of minerals</u> .
	Minerals produce high <u>earnings from exports</u> .
	Sydney is the largest city and has an important <u>district for business</u> .

1B

3 Rewrite the <u>underlined</u> words as a phrase with of. You may have to change plural and singular forms.

The a <u>air temperature</u> in a cloud determines <u>b rain and snow formation</u>. In tropical areas where the <u>c cloud temperature</u> is mainly above 0°C, rain is formed by a process called *coalescence*. The clouds are made up of millions of <u>d water droplets</u>, and as these droplets <u>collide</u>, they form larger droplets. Gradually the <u>e droplet size</u> increases until they are too heavy to be kept in the air by <u>f air currents</u>, and fall as <u>g raindrops</u>. In cooler areas, clouds may <u>stretch</u> up into air which is below <u>freezing</u>. These clouds are a mixture of water droplets lower down, and <u>h ice crystals</u> and special <u>supercooled</u> water droplets higher up. The supercooled droplets exist as water even though the temperature is below <u>freezing</u>. As well as coalescence at the bottom, a process called *accretion* happens higher up in these clouds. The ice crystals attract the supercooled droplets, which freeze onto them. As the crystals grow and stick to others, i <u>snowflakes</u> form. When they become too heavy to be held up, they fall.



4 Make a noun + noun compound using two of the words. You may have to change a word from plural to singular.

a bill you receive for your use of electricity

а	the same temperature as there is in the room	room temperature
b	fumes which come from exhausts	
¢	salts which come from minerals	
d	chemicals present in food	
е	generations which will exist in the future	
f	disease suffered by the heart	
g	a solution of salt	
h	pollution carried in the air	
i	change in the climate	

5 Use some of the words to make a two- or three-word compound. You may have to change a word from plural to singular.



а	a	window	in	which	things	are	displayed	in a	shop
---	---	--------	----	-------	--------	-----	-----------	------	------

- b a ticket you buy so that you can travel on a bus
- c a key you use to open the front door
- d a chain you use as part of a bicycle
- e a directory which contains a list of telephone numbers
- a case in which you can put your glasses
- g an engineer who knows how computers work
- h a shelf on which you put books
- a bell which rings when there is an alarm
- a bus which takes children to and from school

714181444	shop	win	dow	low			
						.,	-1101
				1001111000			- 170

Put in eight more missing possessive apostrophes, not counting the example.



David Copperfield, the novel by Charles Dickens, is a story of one boy's struggle after losing his parents. Davids father dies when he is young, and his mother remarries. His stepfather, Mr Murdstone, treats David unkindly, and he can only find happiness with the Peggoty family, his nurses relatives. At school, at first he is unhappy but then wins his friends respect. However, when his mother dies, his stepfather sends him to work in a factory in London, where the other boys make fun of him. David runs away and walks to his aunts house in Dover. Here he grows up happily, goes to school and becomes a clerk in a lawyers office in London. He falls in love with Dora, his employers daughter, and when his aunts money is lost in a bad investment, he works writing reports of parliament for the newspapers. Many parts of the story follow the events of Dickens own life.

EXTENSION ACTIVITY

- 1 Make a compound noun from each description.
 - a lamp you have on your desk
 - a desk lamp
 - a handle on a door
 - a jug that contains water
 - a book you use for writing exercises
 - the door at the front of the house
 - a room where computers are used

- 2 Explain what these words mean. Check in a dictionary.
 - a bus stop
- a dog trainer
- a football shirt kitchen paper
- a news report
- a coffee maker

articles (1)

Use indefinite article a / an

- when first describing something, or making a general statement about something not known or without any details. Use an when the word following begins with a vowel.
 Suddenly a man appeared outside the window.
 That is an interesting point.
- to give an example.
 A thermometer is used for measuring temperature.
- to describe one of a class of things or people.
 Paula is an Italian. She's a teacher.
 It's a racing bike.
- for rates and speeds etc.
 Some people can cycle at 50 km an hour.
 Phil earns €500 a month.

Use definite article the

- with things or people already mentioned.
 First, I take a test tube. Then into the test tube I pour 50 cc of water.
- when a noun is made definite by details following it.
 That man outside was the man that the police were looking for.
- when we definitely know what is being talked about.
 Are you going to the post office? Can you get me some stamps?
 Pass me the salt, please.

Use zero article

- to describe something general or uncountable.
 Love makes the world go round. Water boils at 100°C.
 Some people believe that men and women think differently.
- with proper names, though these can begin with the if they have details following them.
 Kate lives in Manchester in a little street called Green Street.
 This is Mary Smith. She is the Mary Smith I told you about.
- with general examples, countable or uncountable.
 Doctors often have to work more than a hundred hours a week.
 Water is a scarce resource in many parts of the world.

Note that article use depends on context. Unit 30 contains more examples of how to use a / an, the and zero article.

1 Underline the correct word.

- a I don't like that coat. The / A colour is horrible.
- b He doesn't like going to see the / a dentist.
- c She asked for the / a cup of coffee, but she got tea instead.
- d The / A laboratory is a place where scientific experiments are done.
- e I don't believe he's the / a policeman, he looks too young!
- f She is a / an intelligent woman.
- g I went to the / a bank today and they said I didn't have any money!
- h Who left the / a door open?
- i A / An hotel is more expensive than a / an youth hostel.
- j The / A film starts at half past seven.

2 Choose the correct form, A, B or C, to complete the sentence.

a	If you want to be healt	hier, think carefully about	B you eat.
	A food	B the food	C a food
b	If you don't enjoy	, do something else.	
	A the exercise	B an exercise	C exercise
c	Try learning		
	A a new sport	B new sport	C the new sport
d	Sometimes the food yo	u eat is less important than	
	A food you don't eat	B a food you don't eat	C the food you don't eat
е	Do you eat enough	?	
	A fruit and vegetables	B the fruit and vegetables	C fruit and the vegetables?
f	There is a saying, '	a day keeps the doctor aw	ray.'
	A The apple	B A apple	C An apple
g	chocolate cake s	hould only be eaten occasio	nally.
	A The piece of	B Piece of	CA piece of
h	Stress also makes	unhealthy.	
	A the people	B people	C a people
i	If you've had, tr	y and do something nice for	r yourself.
	A the bad day	B bad day	C a bad day
j	You could visit a friend	or go to	
	A cinema	B the cinema	C a cinema

Memo check	dist
a The word memo is short and it means b note reminder.	to help as
It is only used within d	tuli external
address of f person to. However, you might need to s g internal office add	how
number and building. There are usually just spaces	for h
names of the person sending and receiving i memo.	However, copies ima
be sent to other people in)	company
The subject is clear from k and I text is brief.	
There is no formal signature	. Sometimes

Business letter checklist

o language u	sed in p
business letter tends to be	formal eg 'We regret
to inform you'	
q letterhe	ad includes r
full address and telephone	number of s
business.	
t address o	of urecipient
is also included in full on v	left-hand
side above w	text.
	d (starts at x
left-hand edge) except y	letterhead.
	' end in 'Yours faithfully'.
If you start with z	name of the person
you are writing to, for exan	nple 'Dear Mr Brown'.
you end I lette	er with 'Yours sincerely'.
2 date and	any reference number
are shown at 3	top of 4
letter.	- Control of the Cont

4 Complete the text with a / an, the or leave blank for zero article.

bottom.



freehand at n ...

Energy

waves are vibrations that transfer energy from place to place without

matter (solid, liquid or gas) being transferred. For example, think of

Mexican wave in d crowd at e football match.

wave moves around g stadium, while each spectator stays in their seat, only moving up then down when it's their turn.

Some waves must travel through h substance. This substance is known as i medium, and it can be solid, liquid or gas. j sound waves and seismic waves are like this. As the waves travel through it, k medium vibrates.

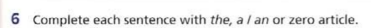
Other waves do not need to travel through I substance. They may be able to travel through m medium, but they do not have to n visible light, infrared rays, and microwaves are like this. They can travel through o empty space.

Complete the text with a / an, the or leave blank for zero article.

Glaciers

Most of a the world's glaciers are found near	
b Poles, but c glaciers exist on all	
of d world's continents. e glaciers	Male X
need f special kind of climate. Most are found	11/13/
in g areas of high snowfall in winter and cool	
temperatures in summer. These weather conditions ensure that	1100
h snow that falls in the winter isn't lost by	
i melting, or j evaporation in summer.	
Such conditions typically occur in polar and high alpine regions. The	ere are two main types of
k glaciers: I valley glaciers and m	continental glaciers or ice sheets.
n glaciers depend on o snow or p	freezing rain to survive. In Antarctica,
for example, although q temperature is low, there is li	ttle snow or rain, and this causes r
glaciers there to grow very slowly.	
A glacier forms when s snow builds up over time, t	turns to tice, and begins to flow
outwards and downwards because of upressure of it	s own weight. v buried layers

ice, and begins to flow buried layers slowly grow together to form a thickened mass of w thickness of y glacial ice usually makes it seem a little blue in colour.



- a Last week at school we learned how to make a barometer.
- b This is _____ cardboard which we used to make our barometer.
- bottle we used. We attached the cardboard to it. c And this is
- d We made measuring scale and attached it to the side of the bottle.
- bowl we also used as part of our barometer. e This is We filled the bowl with water, and filled the bottle three quarters full, and then turned the bottle upside down in the bowl.
- f The pressure of air has an interesting effect on water you put in the bowl.
- g The pressure makes water in the bottle rise.
- h We used measuring scale on the side of the bottle to measure the air pressure.

Bottle Measuring Water scale Bowl

EXTENSION ACTIVITY

- Does your language have definite, indefinite and zero articles that work in the same way as English articles? Look at all the examples on page 114 and translate them. What are the differences?
- Check that you have the correct answers to Exercise 1, and then translate the sentences.

articles (2)

Use indefinite article a / an

to mean one.

What would you like to eat?

Can I have a banana?

to refer to large whole numbers, fractions, weights and distances.

a hundred

a million

a third

a fifth

two and a half

a kilo

a metre and a half

with a headache, a cold etc.

I've got a headache / a toothache / an earache.

Have you got a cold?

Note that most illness words use zero article.

I've got flu.

She's suffering from appendicitis.

in the expressions what a...!, such a...!

We use what a ... when we are surprised or impressed by something.

What a fantastic idea!

What a great bike you have got!

We use such a ... for emphasis with singular nouns. This is **such** a difficult problem!

Thanks, you've been such a good friend.

to describe one example of a set of things.

That's a Picasso. (a work of art)

This is a Robbie Williams song.

Use definite article the

 with nationality adjectives that refer to all the people of that nationality, eg Chinese, Japanese, French, Spanish, British, Swiss.

The French drink a lot of wine.

The Swiss are famous for their banks.

- with plural nationality nouns in same way, eq Russians, Americans, Poles, Greeks, Turks. The Russians and the Poles are used to cold weather.
- with a singular noun to describe a class of things.

The car has taken over our cities.

- with the names of shops and places with a general reference. Anna's at the cinema / the supermarket / in the garden / in the mountains / at the beach etc.
- with some familiar objects when we think of them as the only one. One moment the Sun was shining in the sky. Then the Moon seemed to rise out of the sea.
- with the names of oceans.

They crossed the Pacific in a small boat.

Use zero article

- to talk about school subjects, such as geography, history etc. If you want to study physics, you have to be good at maths.
- to refer to days, months or parts of the day.

I'll see you on Monday at midday.

School begins in September.

- with continents, countries, lakes, mountains etc. When plural, we use the. Lake Geneva borders France and Switzerland.
 - From here you can see the Alps.
- with at home, at school, in hospital, in prison, in bed when we speak in general. David isn't at school today. He's in bed at home.
 - But when referring to something other people know about, eg a specific place, building etc we use the. The bus stops outside the school. Leave the towels on the bed.
- with such ... for emphasis with plural or uncountable nouns. You are such noisy children! This is such wonderful ice cream!

- 1 <u>Underline</u> the correct option. This may include a space (--) for zero article.
 - a The / -- Republic of Slovenia lies at a / the heart of the / -- Europe.
 - b It is where the / -- Alps face the / -- Pannonian plains and the / -- Mediterranean meets the / -- Karst region.
 - c To the north is the / -- Austria and the / -- Hungary is to the / -- east.
 - d To the south is the / -- Croatia and to the west is the / -- Italy.
 - e A / The / -- weather here is ideal for the / -- holidays.
 - f There are approximately 2,000 hours of a / the / -- sunshine per year, and there is plenty of the / -- snow in winter.
 - g There are many woods and forests covering more than half of a / the / -- country.
 - h In the / -- Kocevje area in one of a / the / -- oldest forests in the / -- Europe, it is possible to walk among the trees for days.
- 2 Complete the text with a / an, the or leave blank for zero article.

a	people often say they have flu when all they have is cold
	andslight temperature.
b	full name of flu isinfluenza.
c	real flu is caused by virus.
d	There are many different kinds of flu virus.
е	They give you high temperature, aching muscles and headache.
f	They also give you cold shivers and feeling of tiredness.
g	You may also get cough.
h	There is no treatment as antibiotics cannot kill viruses.
i	You should go to bed and rest.
j	If you go to school and mix with others, you will spread virus to them, so it is better to stay at home until you feel better.



3	Complete the text with a / an, the or leave blank for zero article.			
	Equity Travel School Tour Specialists	We organize tours to]		

Equity has	been arranging a	
	al tours since 1991 and our Directors an	d
Managers	have many years' experience in	
b	school travel, making us true	
specialists	in cfield.	

Youth and School Group Travel

We kno	ow and understand d	special
require	ments of schools and youtl	n organizations
and car	n meet your needs. You will	l receive
е	high-quality education	onal tour, with
unrival	led personal service and ex	cellent value for
f	money.	

Educational Tours

All our tours have g		educational valu	
and ma	iny have been sp	pecifically designed to	
comply	with h	requirements of	
i	UK Natior	nal Curriculum.	

We organize tours to	wide range of
countries in k	Europe, and also offer
tours in I	USA, m
South Africa, and ot	her parts of the world.

Study Tours

History tours, geograph	y tours, n
language courses and co	ookery courses are all
available in our study to	ours programme, specially
designed for o	school groups.

World Wide - USA, South Africa, China and India

There is p	special brochu	special brochure of tours		
to q	New York and Washington,			
P	West Coast of America, South Africa			
(visiting big	g game parks) China, visi	ting		
s Great Wall and € Gold				
Triangle in	India (visiting Delhi, Agr	a and Jaipur)		

4 Look carefully at each line. If the line has an article (a / an or the) which should not be there, write the article and the word following in the space. Put a tick ✓ in the space if the line has no errors.



A hurricane is a fast-moving storm moving in a circle measuring between 60 and 1,000 miles in diameter. It forms over a warm water far out at sea. It begins as a group of strong thunderstorms moving across the ocean, usually known as a tropical wave. The weather conditions must be just right to turn a tropical wave into a hurricane, and the less than five per cent of them ever become the real hurricanes. A tropical wave that begins to spin around a centre of low pressure is called a tropical depression. The tropical depressions have a maximum wind speeds of less than 65 km per hour at the ocean's surface. When the winds reach 65 km per hour or greater, the storm changes into a tropical storm, and the meteorologists give it a name. When these winds reach 120 km per hour or greater, a hurricane is formed. Each hurricane has an area in the middle called an eye. In the eye there is the low pressure and the winds are calm. The eye is surrounded by severe thunderstorms with high winds and a heavy rain. Hurricanes are called typhoons when they occur in the western Pacific Ocean, and cyclones in the Indian and southern Pacific Oceans. The name hurricane is used for storms in the North Atlantic and in other parts of the Pacific. Most hurricanes occur between the lune 1st and 30th November.

b a (wanu)
C
d
e
f
8
h
I
j
k
I
m
n
0
P
SAR

5 Complete the text with a / an, the or leave blank for zero article.

Do exams make pupils lose interest?

a -	children could b	e turned	off their favo	ourite subjec	ts for
b	life if they are pu	shed too	hard to take	C	
exams, d	psycholog	gists are v	varning. e		
study of 11-ye	ear-olds found that	those wh	no had taken	exams to v	vin
f	school places rap	idly <mark>lost</mark> g		interest in	their
school work a	ıfter h	exams v	vere over. O	ther childre	n, who
did not take i	same	kind of t	ests, did not	have j	
same experien	nce. In this study, k		group o	f researcher	s
measured [motiva	tion of chi	ldren in m		science,
n	English and o		maths. Befo	re p	
exams q	children a	II appeare	d very moti	vated, but as	soon as
r	exams were over	that char	nged, and the	eir motivatio	n went
down. Motivat	tion stayed s	sa	me among a	nother grou	ıp who
took normal s	chool tests. Resear	chers thin	k it is possib	le that some	children
can be put off	t sul	piect perm	nanently by a	in exam.	



6 Complete the text with a / an, the or leave blank for zero article.

Apple Computer was founded in Los Gatos, California on 1 April, 1976 by Steve Jobs, Steve Wozniak and Ronald Wayne, to sell a ______ he. ___ Apple I personal computer kit at \$666.66. They were hand-built in Jobs' parents' garage, and b ______ Apple I was first shown to Homebrew Computer Club. Jobs and Wozniak, public at d two Steves, had been f friends since 1971. Jobs managed to interest Wozniak in assembling g personal computers and selling them. Jobs approached computer store, which ordered 50 units and paid \$500 for each unit. Jobs then ordered components from Cramer Electronics, i company making electronic parts. number of methods, including borrowing space from k friends and family and selling | things including m __Volkswagen Type 2 bus, Jobs managed to secure n _____ parts needed while Wozniak and another friend, Apple I. The computers were delivered in June, and paid Ronald Wayne, assembled o for on delivery. Eventually 200 Apple I computers were built. Apple II was first sold in q 1977. It was popular with home users and was occasionally sold to s business users, particularly release of u first computer spreadsheet, called VisiCalc. after t

EXTENSION ACTIVITY

- 1 Look at all the examples on page 118 and translate them. Does your language use these articles in the same way? What are the differences?
- 2 Check that you have the correct answers to Exercise 1, and then translate the sentences. Need more practice? Go to the Review on page 192.

quantity: some, any

Use some (See also Unit 27)

with plural countable nouns, and uncountable nouns in positive sentences.
 There are some books in that cupboard.
 I need some advice.

countable a book some books uncountable some money some advice some milk

- in questions that are invitations, offers or requests.
 Would you like some pizza?
 Could you give me some advice?
- in questions when we expect the answer yes. Have you got some homework to give me?
- to mean 'not all'.
 Some of the people / Some people were drowned, but others survived.

Use any

- with plural countable nouns, in questions and negatives.
 Are there any books in that cupboard? There aren't any books in this one.
- with uncountable nouns in questions and negatives with a singular verb.
 Is there any information about this subject?
 There isn't any water left.
- to mean 'whichever one you like'.
 You can borrow any books you need from the library.

uncountable (mass) nouns (See also Unit 27)

Use a singular verb with:

Things we eat

Other words

bread, chocolate, food, fruit, meat, spaghetti

accommodation, advice, behaviour, damage, education,
furniture, grass, hair, help, information, jewellery,
knowledge, luggage, money, news, rubbish, shopping,
traffic, weather, work

People uses a plural verb.

There are some people waiting for you.

It also has a different countable meaning with plural -s.

The peoples of the world want peace.

countable versions of uncountable nouns

Many uncountable nouns have a countable version. Always use a dictionary to check the meaning.

a chicken (an animal) some chicken (food) a coin, a note (money) some money
a glass (container) some glass (substance) an iron (for ironing) some iron (material)
a paper (a newspaper) some paper (material)

a tea, two teas etc (a cup or glass) some tea etc (a liquid)

partitives

A partitive is a noun + of which makes a countable version of an uncountable.

a slice of bread a sheet of paper a bar of chocolate / soap a packet of rice a can of cola a tube of toothpaste a cup of tea a bottle of water a loaf (of bread)

	>	_
	200	
	η	3
	a	1
	ż	•
	Some	5
	:	:
	£	•
•	ntity:	2
	בת	
	Ξ	5
	=	_
	C	,
		,

	Ise the prompts to make a question with there any, using a singular or a plural verb. Check the factual nswers on page 208.			
	a be / oxygen on Mars?	Is there any oxygen on Mars		
	b be / cheese on the Moon?			
	c be / mammals with beaks and webbed feet?			
	d be / weather on other planets?			
	e be / fish that can walk on land?			
	f be / birds that can't fly?			
	g be / water on the Moon?			
	h be / apes that can be taught to speak?			
	i be / oil or coal on the Moon?			
	j be / living dinosaurs left on Earth?			
	a Cars don't use water as fuel. There aren't any cars that use water as fuel b Mammals don't lay eggs.	uel IIII		
	There			
	c Polar bears don't live in the Antarctic. There			
1	d Alien beings don't exist in our galaxy. There			
-	e Britain is a country without volcanoes.	il brown little		
70	There	- 1.1. King		
	f It never rains in the Sahara desert.			
	There			
	Complete each sentence with a / an, some or any.			
	a My shirt is dry now, but I needaniron to pi	ress it with.		
	b Would you like chicken? And how about			
	c I can't print off my project because I haven't got			
	d Have you got money for the machine? I			

4 Complete each sentence about endangered species with a / an, some, or any.

- a When the last member of a species dies, we say that the species has become extinct.
- b There aren't dinosaurs left alive because they died out millions of years ago.
- c plants, birds and animals are still in danger from human beings.
- d This is often because human beings destroy the habitats of animals, so that they don't have food to eat.
- e When animal or a plant becomes extinct, this can affect the plants and animals which depend on it for food.
- f For example, there aren't dodos left alive.
- g This bird once lived on the island of Mauritius where there weren't animals to eat it.
- h It couldn't fly, and was easy meal for dogs and rats brought to the island by Europeans in the 16th century.

- Within a hundred years, the dodo became extinct, and although we still have paintings of dodos, there aren't preserved examples.
- j Scientists have recently found bones on the island, but nothing else is left of the dodo.



5 Complete each sentence with a word from the list.

bar can carton cloud crowd packet piece sheet slice tube

- a Suddenly at the end of the street, a crowd of people appeared, shouting and waving flags.
- b When I opened the _____ of cola, it sprayed out onto my shirt.
- c We both felt hungry, and luckily I had a ______ of biscuits in my bag.
- d If you go to the supermarket, could you buy a _____ of toothpaste?
- e There was a sudden explosion, and then all they saw was a ______ of dust.
- f Anna always eats a ______ of chocolate on her way to school.
- g Shall I cut another of bread for you?
- h Can I give you a of advice? Spend more time on your work.
- i David took a _____ of paper from his bag, and started writing.
- j When I try to open a _____ of milk, I wish it still came in bottles!

- 6 Complete the sentence to make a summary statement with some (meaning not all), and others.
 - a Mountain ranges vary in age. The Alps are only 15 million years old, but the Urals and the Appalachians are over 250 million, and the Highlands of Scotland are 400 million years old.

Some mountain ranges are Summary: only 15 million years old, others are while 400 million years old.

b Pine trees depend on birds to spread their seeds. The monterey and pond pine, however, depend on forest fires, which release the seeds from the cone.

> to spread their seeds, while to release the seeds from the cone.

c Frogs jump from place to place using their powerful back legs. Asian gliding tree frogs (Rhacophorus reinwardtii), however, 'fly' from tree to tree for as much as 12 metres using their webbed feet as parachutes. Summary:

Summary:

while

using webbed feet as parachutes, while



Asian gliding tree frog

d Rivers generally flow into a larger river or a lake, or flow to the sea, but in some desert regions, they simply evaporate in the desert and disappear.

> evaporate in the desert and disappear, into rivers, lakes or into the sea.

e The difference in sea level between high tide and low tide varies from place to place. It can be almost nothing, while in Alaska and eastern Canada the difference can be as great as 10 to 15 metres.

the difference in sea level Summary: between high tide and low tide can be almost nothing, while

as great as 10 to 15 metres.

EXTENSION ACTIVITY

- Look at all the examples on page 122 and translate them into your own language. Underline any problem examples.
- Check that you have the correct answers to Exercise 5, and then translate the sentences.

quantity: much, many, few, little, enough

Use how many

to ask questions about quantity with countable nouns.
 How many tigers are there in the world today?

Use how much

to ask questions about mass with uncountable nouns.
 How much water is there on Earth?

Use not many

to make a negative statement about quantity of countables.
 There aren't many tigers left in the world today.

Use not much

to make a negative statement about mass of uncountables.
 If we want to save the tiger, there isn't much time left.

Use many and much

in positive statements in formal or written language.
 Many people hunt wild animals for sport. Much damage has been caused by this kind of hunting.

Use a few

to talk about a small number of countable nouns in a positive way.
 We managed to see a few tigers in the distance.

Use a little

to talk about a small amount of an uncountable noun in a positive way.
 There is a little water left in this bottle.

Use a lot (of), lots (of)

to talk about a large number of countables or a large amount of an uncountable.
 We saw a lot of / lots of animals close up and took a lot of / lots of photos.
 There was a lot of / lots of rain last month.

Use few, very few, only a few

to talk about countables in a negative way.
 Unfortunately few conservationists believe that tigers in the wild have a future.
 Experts believe that within fifty years there will be very few remaining.
 Unfortunately, there are only a few biscuits left.

Use little, very little, only a little

to talk about uncountables in a negative way.
 There is little hope that tigers will survive, as they have very little space for their natural habitat.
 I'm afraid there is only a little water left.

Use too many

with countables to talk about more things than are necessary or possible.
 There are too many stars for scientists to count.

Use too much

with uncountables to talk about a greater quantity than is necessary or possible.
 Some plants are damaged by too much sunlight.

Use enough (of)

for countables and uncountables when we say that the quantity or number is sufficient.
 Have we got enough?
 There are enough plates for everyone.
 We've got enough (of them).

Use not enough

for countables and uncountables when we say that the quantity or number is not sufficient.
 There is not enough information about this problem, and there are not enough scientists working to try and find a solution.

Use plenty of

for countables and uncountables when we say that the quantity or number is more than enough.
 Don't worry, we have plenty of time.
 I've got plenty of pens if you need one.

- 1 Complete the question with how many or how much. Check the factual answers on page 208.

 a How many active volcanoes are there throughout the world?

 b oxygen is in the air?

 c fish are there in the sea?

 d water is there on Earth?

 e kinds of clouds are there?

 f teeth does an adult human have?

 g does the Earth weigh?

 h oil is used in the world every day?
- 2 Complete the sentence with aren't many or isn't much. isn't much rain in the Sahara Desert. a There b There giant pandas left in the world. c There snow in countries near the Equator. d There unexplored places left on Earth. people living in the e There Antarctic. f There light in the ocean below 200 metres.

g There iron in the human body.

mountains on Earth

3 Complete each sentence so that it contains the word or words in capitals. Make any necessary changes.

h There

higher than 7,000 metres.

а	Not many people have travelled deeper than 10,000 metres under the sea. Only a few people have travelled deeper than 10,000 metres under the sea.	A FEW
b	In fact there are only one or two ways of doing this.	FEW
	In fact there are of doing this.	
C	Divers could not survive at such depths.	NO
	could survive at such depths.	
d	Some people have descended this far in underwater vessels called bathyscaphes.	A FEW
	have descended this far in underwater vessels called bathyscaphes.	
е	They cannot remain under water for many hours.	A FEW
	They can remain under water for	
f	There are many problems involved with descending into deep water.	LOT
	problems involved with descending into deep water.	
g	There is some light up to 200 metres, but at 10,000 it is completely dark.	NONE
	There is some light up to 200 metres, but at 10,000	
h	There are not many creatures that live at such a depth.	FEW
	creatures that live at such a denth	

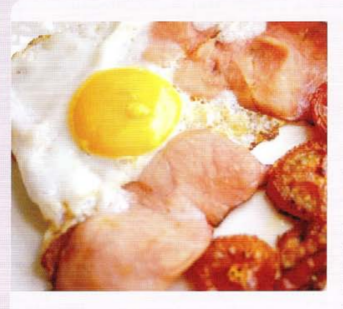


A bathyscaphe is used to descend deep into the sea.

4 Complete the sentence with few or little.

- a Few people think that there are other planets in our solar system with human life just like our own.
- b In fact, there is _____ reason to believe that life of any kind exists on other planets.
- c There are a _____ indications that microbes may exist, or may have existed on Mars.
- d However, there is _____ real proof of this.
- e There are a ______ traces of methane in the Martian atmosphere, and some scientists believe that this could have a biological origin.
- f Unfortunately, there is _____ agreement among scientists about this.
- g Analysis of the Martian soil suggests that water exists on Mars, and there are a areas where scientists believe ice forms and melts.
- h Other scientists argue that there is _____ chance of finding any life at all on Mars.

5 Complete the text with many, much, few, lots, none and little.



a Many people nowadays try to follow a healthy diet, although not b experts agree about what this is. In fact c of people assume that 'diet' is something connected with losing weight. Diet simply refers to the kind of food and how d _____ of it we eat. There are very e ______foods that we can describe as completely 'unhealthy', and not f foods have zero nutritional value. However, if you eat g of chocolate exercise, and fried food and take h then your diet would probably be described as 'unhealthy'. I experts recommend that we all eat j _____ of fruit and vegetables, and eat very k ______fatty food.

People are often surprised when they discover how I fat there is in popular fast foods such as burgers and pizzas, or how m calories there are in soft drinks. Unfortunately n of us can resist this kind of food, and there are not o people who are prepared to give up chocolate or chips. There are p easy answers to the question 'what is a healthy diet?'. However, if we eat of different kinds of food, drink r of water, and make sure we take of exercise, then we will be going in the right direction. After all, t of us are perfect!

6 Complete the sentence with one word so that it means the same as the first sentence.

- a What is the total amount of salt contained in the world's oceans and seas?

 How ___much ____ salt is there in the world's oceans and seas?
- b We don't know very much about the deep oceans.
 We know very about the deep oceans.
- Water covers a large part of the Earth's surface.
 of the Earth's surface is covered by water.
- d There seems to be more than enough food for everyone in the world in the oceans.

 There seems to be
- There seems to be ______ of food fo everyone in the world in the oceans.
- e In fact, large amounts of the food we eat come from the oceans.

 In fact, a of the food we eat comes
 - from the oceans.

- f It's impossible to swim in the Dead Sea because of the large amount of salt in it.

 You can't swim in the Dead Sea because it contains too _______ salt.
- g There is a shortage of fish in some parts of the world.
 - There aren't _____ fish in some parts of the world.
- h The Sargasso Sea contains large amounts of seaweed.
 - There is _____ of seaweed in the Sargasso Sea.
- i There are areas near the Equator where the wind does not blow very much.
 There are areas near the Equator where there is
 - not _____ wind.
- j Pollution affects nearly every one of the world's ocean areas.

There are ______ areas of the world's oceans not affected by pollution.

7 Underline the correct option.

geography

In geography, a desert is an area which receives a few / little rain and which loses a b few / lot of its moisture through evaporation. c Many / Much polar regions can be called deserts, but most of us think of a desert as being a sandy, rocky area with d not enough / few water. e Lots / Lot of deserts consist of sand dunes or bare rock, and f many / much are near mountain ranges, which take away the moisture from clouds. Others are far away from the sea or other water, so receive g few / little moisture. Although we might assume that very h few / lots kinds of life live in deserts, in fact there are i lots / many of plants, animals and insects in these



regions. j Lots / Many desert plants store water in their leaves or roots, and some desert plants can live for k lots / many years. Some desert animals live underground. They spend | little / a few time in the sun and only come out at night. There are m enough / lots of insects, scorpions and spiders as well as reptiles, such as snakes, lizards and tortoises, in deserts. They need to spend n much / many hours in the sun to generate body heat, so they have o few / little difficulty living in high temperatures. However, p few / little of them can bear extreme sunlight, so they tend to move from one area of shade to another.

EXTENSION ACTIVITY

- 1 Write a list of how much and how many questions, and ask someone else in the class.
- Write eight true sentences about your country, city or town using not many and a lot of / lots of.

quantity: none, all, each, every

Use no

with a noun to describe zero quantity or mass.
 No animal can live for long without water.

Use none of

to mean 'not one' of a group.
 None of the students had done the work.

Use none

to mean 'not any', or 'not one' with countables or uncountables.

Countable We looked for some chairs, but there was I were none free.

Uncountable I thought we had some milk, but there is none left. (singular verb)

Use all (of)

with a plural noun and verb, often in contrast with some.
 All animals need water to live.
 Not all the cabbages were eaten. Some were left.

after be or an auxiliary verb.

You are all wrong. You have all made a mistake.

You must all be more careful.

Note: all of has the same meaning.

Wild rabbits have eaten all of our / the cabbages.

as a pronoun at the beginning of a sentence.

All I could see was hundreds of bats.

Note: everything is more usual as an object. I want to know everything that happened.

Use most (of)

to mean 'nearly all'.
 Most mammals have hair.
 Wild rabbits have eaten most of our / the cabbages.

Use each (of)

to mean the separate members of a group.

We put 50 cc of water in each test tube.

Note: each of is also possible.

We put 50 cc of water in each of the test tubes / each of them.

with one.

There were five test tubes, and we put 50 cc of water in each one.

after a subject or at the end of a sentence.
 The members of the team each received a medal

Use every

with a singular noun, to mean all the members of a group together.
 Every person in the class took part in the play.

Use whole

to mean 'all of something'.
 You'd better tell me the whole story from the beginning.
 The whole class clapped and cheered.

Use both (of)

- to refer to two things, with a plural noun and verb, as in these sentences:
- . Both books were written in 1986. (plural noun + verb)

You are both wrong. (after be)

You have both made a mistake. (between auxiliary and participle)

You must both be more careful. (between modal and verb)

Both of the pencils were broken. / Both of my pencils were broken. (both of + the + plural noun / possessive)

Both of you are wrong. (both of + pronoun)

Use either (of)

- to mean 'this or the other', with a singular noun and verb.
 There are two methods. Either method will give results.
- with the + plural noun. Either of is a pronoun form.
 Either of the methods will give results.
 You can use either of them. (either of + pronoun)

Use neither (of)

- to mean 'not this or the other'.
 These are incorrect answers. Neither is correct.
- with the + plural noun. Neither of is a pronoun form.
 Neither of the answers is correct.
 Neither of them is correct. (neither of + pronoun)

a	All	birds have feathers, and they are the only animals that do.
b		animals (roughly 85%) eat plants or their products, such as seeds.
С		mammals have hair that is naturally blue or green in colour.
d		reptiles are 'cold-blooded' and need heat from the Sun to live.
e		mammals give birth to live young, but a few, such as the duck-billed platypus, lay eggs
f		mammals, other than bats, can really fly.
100		

Put most, all, or no in each space, according to your opinion. Check the factual answers on page 208.

animals, but not apes and monkeys, are colour-blind.

birds lay eggs with hard shells made mostly of calcium carbonate.

There are reptiles in the Arctic or Antarctic.

j ______birds, except penguins, ostriches and some others, are able to fly.

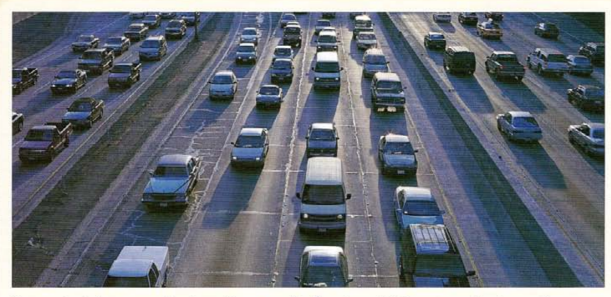
- 2 Decide where to put whole in each sentence, and write whole and the following noun at the end.
 - a After fire destroyed their house, the family was put up in a hotel by the local authorities.

the whole family

- b The forecast for the end of the week is for high winds and snow over the country.
- c I certainly thought that the first two episodes were weak, but I could change my mind when I've seen the series.

- d There is now a generation of teenagers who cannot live without texting and phoning.
- Late in the evening there was heavy rain, and now the area is under water.
- f Mother Teresa, who died yesterday aged 87, spent her life caring for the poor.

3 Complete the text with most of, all of and none of.



However hard they	try to solve the pr	oblem, a all of the world's large ci	ties suffer from traffic
problems. b	them were no	ot planned to <mark>cope</mark> with so many vehicles	, so the streets are narrow,
and there is not end	ough space for park	ting. A number of different solutions to th	is problem have been
suggested, but c	them has	been completely successful. For example	, many cities try to discourage
the use of private c	ars in the centre, bu	ut even so it is impossible to keep d	the traffic away.
As et	ne larger shops, offi	ces, hotels, railway stations etc are in the	centre of the city, there will
always be a need fo	r buses and taxis ar	nd some private cars. An obvious answer	s to move f
the hotels, offices ar	nd large stations ou	t of the city centre. It would be impossib	le to move g
them, but it would s	till make the situati	ion better.The new areas would have pler	nty of parking and public
transport, so they v	vould have h	the problems of the old city centr	e.

4 Underline the correct option.

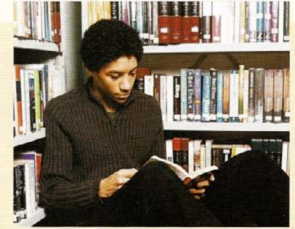
- a It's difficult to describe a typical school system, as all | each | every countries are different.
- b In some countries, all / each / every school chooses its own curriculum, or programme of study.
- c In others, the government decides all / each / every detail of the educational programme.
- d Class sizes vary as well, and in some places there are more than 40 pupils in *all | each | every* class.
- e In other places, classes are small, and the teacher has more time to spend with all / each / every individual pupil.
- f In some countries the government provides all / each / every textbooks completely free of charge.
- g In other countries, however, *all / each / every* schoolbook for the different subjects has to be bought from the school, or from a bookshop.
- h In some school systems all / each / every pupils eat their midday meal at school.
- i In other places, however, *all | each | every* pupil makes his or her own arrangements, some going home and returning, and others bringing a packed lunch.
- j All / Each / Every we can be certain about is that no two countries are exactly the same where education is concerned.

C	omplete the	sentence with be	oth and or neither nor. Check the factual answers on page 208.
а	Both	Alexander	Napoleon were leaders who conquered a number of
	other coun	tries.	
b		Alexander	Napoleon died in his own country.
c		Alexander	Napoleon successfully handed on power to a son.
d		Alexander	Napoleon managed to completely defeat all their enemies.
е		Alexander	Napoleon successfully invaded Egypt.
f		Alexander	Napoleon were excellent generals who won a large number
	of battles.		
g		Alexander	Napoleon led their armies to far distant countries.
h		Alexander	Napoleon married more than once, and had a number
	of children.	es .	
i		Alexander	Napoleon lived to an old age.
i		Alexander	Napoleon were poisoned, according to some historians.

6 Choose the correct option, A, B or C, to complete the text.

us spend a lot of time watching DVDs or going to the cinema, but so far there is Nowadays a sign that we have stopped reading books. It sometimes seems that c world has read a Harry Potter book, and d people on the beach, and not only older people, seem to be reading something. Obviously it is possible to enjoy e books and films, but books do seem to have a number of advantages. With new DVDs costing around €30 f , it is clearly cheaper to you need to enjoy a book is a comfortable chair, after all. Films show you all the action read. g in colour, but for many people h ______ of the special effects in a film is as good as the pictures in their experience of reading a good book can be a lot more rewarding. own imagination. And the i____ Of course, films can be great too, but in the end, j_ of us has to decide how we would rather spend our time.

C all a A every B most of C neither b A no B none C all c A whole B every d A most of B all C most e A both B neither C every f A every B all C each g A Either B All C None h A all B none C every A whole B most C both A none B all C each



EXTENSION ACTIVITY

- 1 Write eight true examples beginning: All Not all Most Every
- 2 Check that you have the correct answers to Exercise 6. Translate it into your own language.

pronouns

I, me, my etc

I is a subject pronoun, me an object pronoun and my a possessive adjective.

Subject pronoun	1	you	she	he	it	we	they
Object pronoun	me	you	her	him	it	us	them
Possessive adjective	my	your	her	his	its	our	their

mine etc

Mine is a possessive pronoun. This bike is mine means This is my bike. We cannot put a noun after a possessive pronoun.

Whose bike is this?

It's mine.

Possessive pronoun

mine yours

hers

ours theirs

a (noun) of (possessive pronoun)

Use a possessive pronoun with a noun in this expression.

This is an interest of his.

This great country of ours.

It is very common with friend. We can also use friend of + a name with a possessive apostrophe.

Is she a friend of yours?

No, she's a friend of Martin's.

Use myself etc

for emphasis, and with some verbs.

Can you make me some tea?

Why don't you make it yourself!

as an object with verbs that describe doing something to ourselves.

Look at yourself in the mirror, and ask yourself this question.

Sally is too young to wash herself and put herself to bed.

Other verbs often used like this: cut, enjoy, hurt, behave.

Did he hurt himself?

Please behave yourselves!

Enjoy yourselves!

I've cut myself.

Cut, enjoy, hurt can also have an object, but not behave.

Enjoy your meal!

Please behave!

some-, any-, no-, every- pronouns

Use someone, anyone, no-one, everyone (See also Unit 31)

following the same rules as some, any and no.

Use somebody, anybody, nobody, everybody with the same meaning.

There's someone outside. (I don't know who it is).

Is anyone there?

There isn't anyone.

There's no-one.

Everyone means 'all the people', with a singular verb.

Everyone knows that Paris is the capital of France.

Use something, anything, nothing, everything

in the same way as someone etc.

Have you got anything for me?

There's something wrong.

There's nothing here.

Everything is all right!

somewhere, anywhere, nowhere, everywhere

These are adverbials, and are used in the same way as someone etc.

They couldn't find the cat anywhere.

Insects can be found everywhere on Earth.

There is nowhere for children to play in this area.

 after some-, any-, no-, every- pronouns to mean 'other' or 'more'. I didn't realize it was you. I thought it was someone else. Nothing else really matters.

u	0
	2
÷	ζ
(2
2	Ē
5	2
2	5
•	ъ.

1	Complete the sentences about the pharaoh Tutan possessive adjectives (my, your, his etc).	khamun with personal pronouns (I, you, he etc) and	
	a He has been famous ever since tomb was discovered in 1922.	g Tutankhamun's death took place when was still a teenager.	
	b However, little is known about for	h The ancient Egyptians buriedyo	ung
	certain.	pharaoh in a tomb full of beautiful objects	-
	c began reign with the	i In modern times these objects have been s	
	name of Tutankhaten at the age of nine.	by thousands of tourists andhav	
	d Because of his youth, it was probably		
	chief minister Ay who ruled instead	j If you want to see death mask a	nd
	of	other amazing objects, you will have to vis	
	e While still a boy, married	the Egyptian Museum in Cairo.	iit
	Ankhesenpaaten.	the Egyptian Museum in Cano.	
	f As a result of political changes, bothnames were later changed.		
2	Complete the sentence with a possessive or an obj	ject pronoun.	
19	a This CD belongs to me. This CD is mine.	f We own this house. This house is	
3	b This is his calculator. This calculator is	g Those boots are theirs. Those boots belong	g to
	10001-1001-0001-001010101010		
Ü	c That bike belongs to her. That bike's	h That's mine. It belongs to	
		i Those are their books. These books are	
	d This ball is ours. This ball belongs to		
		j Is this yours? Does this belong to	
B	e That is your desk. That desk is	?	
3	Rewrite each sentence so that it contains the word	d in capitals.	
-	a Harry is one of my friends.	MINE	
	Harry is a friend of mine.		
į	b That idea was theirs.	THEIR	
9	c This one belongs to us.	OURS	
	d This is my pencil, but where's the one that belo	ongs to you? YOURS	
3	e Sue is talking to one of her friends.	HERS	
	f This is his bike.	HIM	
	g Do they own that house?	THEIRS	
	h That cup is yours.	YOUR	

4 Complete the sentences giving advice to climbers with a reflexive pronoun (myself etc).

- a If you are climbing alone, and have an accident, you have to try and keep calm. You have to ask yourself a number of questions.
- b Have you hurt in any way?
- c Sometimes when we have injured , we don't even realize that this has happened.
- d Some people may not realize they have cut _____ until they see the blood.

- e It's important to think carefully: 'Can I look after in this situation?
- f In some cases you may have to make a difficult decision to save
- g In a famous case, climber Aron Ralston trapped his arm, and was forced to cut it off in order to free
- h Very few people think that they

could do that kind of thing.

i But most of us would have to consider doing it if we found ______ in a similar situation.

- 5 Complete the sentence so that it contains a word beginning some-, any-, no-, every-.
 - a We have all heard of the Pyramid of Giza, one of the seven wonders of the ancient world.

 Everyone has heard of the Pyramid of Giza, one of the seven wonders of the ancient world.
 - b It is not known exactly how such a huge pyramid was built.

 exactly how such a

huge pyramid was built.

 This huge project probably involved all the people who could work.
 This huge project probably involved

who could work.

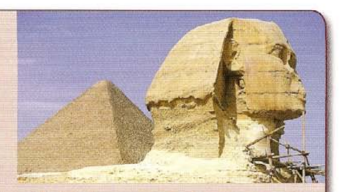
- d We can also assume that it must have been designed and planned.

 We can also assume that must have designed and planned it.
- e Most pyramids were tombs, but now they are empty inside.

Most pyramids were tombs, but now inside.

f If you ask people whether there were pyramids in Greece, they would probably answer 'No'.

If you ask whether there are pyramids in Greece, they would probably answer 'No'.



- g People all suppose that the Egyptian pyramids are the oldest, but this may not be true.

 that the Egyptian pyramids are the oldest, but this may not be
- h People don't visit the Greek pyramid of Hellenikon, but in fact it may be older than any of the Egyptian pyramids.

true.

the Greek pyramid of Hellenikon, but in fact it may be older than any of the Egyptian pyramids.

People don't know exactly why it was built, but it is believed to be a monument over a tomb.

exactly why it was built, but it is believed to be a monument over a tomb.

j It's not one of the seven wonders of the world, but it is an interesting thing. It's not one of the seven wonders of the world, but it is

2	Ξ
	2
(Э
2	
(0
3	=
•	2

а	There's another thing I want to ask. Something else	f	Is there <u>another person</u> waiting outside?
b	I think I'd like advice from <u>another person</u> .	g	Does another person want to use the computer?
c	Another thing is worrying me.	h	There isn't another thing in the box. It's empty.
d	We're alone. All the other people have left.	i	Mary has just told me that she loves <u>another</u> <u>person!</u>
	Jim is mad about football. He thinks about only that.	J	Please be quick. <u>Another person</u> wants the computer.
Cor	mplete the sentence with somewhere, anywhere, no	owhere,	or everywhere.
	Eighty per cent of the flora and fauna on the Galapagos Islands exists nowhere else.	f	All animals need to feed and sleep in safety.
b .	A mosquito will lay its eggsthere is water.	g	Tsunamis are most often caused by earthquakes in the Pacific.
	Every second, someonein Africa is infected with tuberculosis.	h	Is there in the universe without heat energy of some kind?
	Forests in general and rainforests in particular are in danger	i	Bacteria are micro-organisms that grow on Earth.
e i	Is there on Earth where life is impossible?	j	on Earth are glaciers easie to study than in Iceland.
8	Complete the text with one suitable word in each	space.	
	One of the adventures of Odysseus is the story of Polyphgiant. Odysseus arrived at an island with a his m the cave where Polyphemus lived. There wasn't b	en, and to	ook some of them to



EXTENSION ACTIVITY

Write ten sentences using someone, no-one, everyone, somewhere and nowhere.

adjectives

Adjectives describe things. They generally come in front of nouns. They have one form and do not change for singular and plural or before masculine and feminine nouns.

This subject can be interesting. Hilary Clinton is famous.

They can appear on their own without a noun after some verbs: be, look, seem, appear, become, get.

This seems interesting. You're becoming difficult. It's getting hot.

Some adjectives eg alive, alike, ashamed, alone, asleep, awake, afraid, can only be used after be, seem, appear to, look.

He's not awake.

He's asleep.

He looks afraid.

He appears to be asleep.

order of adjectives

When we use more than one adjective, we use this general order. Note that a noun can do the work of an adjective.

opinion / quality	famous, interesting
size	small, large
age	old
shape	round, square
temperature	hot, cold
colour	red, blue
where it comes from	Spanish, Italian
what it is made of	glass, metal
what it is for	football

a famous old football stadium

a small round metal object

Avoid using more than three adjectives together.

gradable adjectives and intensifiers

Some adjectives, eg those that describe age, size, beauty, can be measured or graded, and are called gradable. We can use intensifiers eg very, extremely with them.

This tree is extremely old.

It's a very beautiful painting.

This problem is extremely difficult.

I feel very unhappy.

Other adjectives cannot be graded because the qualities they describe are either present or absent.

This painting is superb.

This problem is impossible.

We cannot say This painting is very superb.

We cannot make comparative forms of non-gradable adjectives. For example, we cannot say *This problem is more impossible than that one*.

We can use the intensifiers really, absolutely with non-gradable adjectives.

This painting is really superb.

This problem is absolutely impossible.

Typical non-gradable adjectives include: microscopic, enormous, freezing, boiling, wonderful, terrible, excellent, perfect.

adjectives ending in -ed and -ing

Some adjectives have two forms, one ending in -ed and one in -ing.

Are you interested in painting?

Yes. I think Paula Rego's paintings are interesting.

Something is:

interesting, boring, frightening, surprising, confusing etc

Someone feels:

interested, bored, frightened, surprised, confused etc

You can see from the painting that the girl is really frightened.

3

	asleep awake dead
The boy in the painting doesn't seem to have	d He isn't asleep, but looks as if he is in a dream.
woken up.	He but looks as if he is
The boy in the painting seems to be asleep.	in a dream.
Both girls in this painting look the same.	e Does this painting frighten you?
The girls in this painting I'm not sure that the person in this painting is alive.	of this painting? f It's a painting of a battle and most of the soldier
I think the person in this painting	are dead.
r timik tike person in tins pantang	It's a painting of a battle and very few soldiers
	are
ut the adjectives in brackets in the correct order to comp	plete the sentence. Then decide which
ity in the box the speaker is talking about.	
Cairo Istanbul London Tokyo Mosco	w Paris Sydney Venice
Cano istanbui London lokyo Mosco	w rans syuncy venice
The best way to get around in the city is to get on	e At the heart of the city is this
a big, red bus. (red, big) London	fortress which is still home to the president.
The city is full of palaces along	(medieval, well-known)
the sides of the canals. (old, wonderful)	f This is a city, not a centre for
Just outside the city you soon see the	historic buildings, but still a great place to visit.
shapes of the Pyramids.	(busy, commercial)
(stone, vast)	g This spectacular city where Europe and Asia
From the top of thetower you	meet has buildings, as well as
can look across the French capital. (graceful, iron)	ancient palaces. (modern, tall)
Vrite each possible intensifier at the end of the sentence	e. One, both or neither may be possible.
This fish is (really, absolutely) fresh. really, abso	olutely
Unfortunately the food in the hotel was (very, extreme	ely) terrible.
The mushroom soup was (very, absolutely) tasty.	
I find raw fish (absolutely, very) impossible to eat.	
This drink should be (very, completely) cold when it is	s served.
The cheese was good and (extremely, very) cheap.	
I'm afraid the meat is (very, really) salty.	
Underline the correct form.	
Ordering the correct form.	
	y studying, especially subjects which they find
There are some students who feel a <u>depressed</u> / depressing by	
	ast minute, and then find the amount they have to

g surprised / surprising to know that very few students feel this way, according to recent research. In fact, most students don't find school work h annoying / annoyed at all. They are usually i excited / exciting by the subjects

they are studying, and they feel j satisfied / satisfying when they do something well.

adverbs

An adverb describes an action (a verb), saying how, when or where something happens.

The girl was sitting uncomfortably on the floor.

I'll see you tomorrow. Wait outside.

FORM

Some adverbs of manner (how) add -ly to the adjective. Adjectives ending -e drop -e. Adjectives ending in -y change -y to -i.

uncomfortable	uncomfortably	careful	carefully	
happy	happily	real	really	

irregular adverbs

Some adverbs have an irregular form, eg good → well.

adverbs with the same form as adjectives

early	fast	hard	high	late	low	right	wrong
-------	------	------	------	------	-----	-------	-------

Hard and hardly are often confused. Hardly means 'almost not'. Hard is an adverb form meaning 'using a lot of energy'.

I can hardly hear you! Are you working hard?

adjectives that look like adverbs

Some adjectives ending -ly look like adverbs but are not, eg friendly, lovely, lonely, likely, lively, silly.

frequency adverbs

These describe how often something happens.

People often think that bats are birds, but they are mammals.

0%	10%	25%	75%	90%	100%
never	rarely	sometimes	often	usually	always

Put the frequency adverb between the subject and verb, but after be.

A painting **often tells** a story. What sort of films do you **usually go** and see? Cartoon films **are usually** entertaining.

intensifiers (see Unit 35 on gradable adjectives)

Adverbs like very, really, extremely are used to make adjectives or adverbs stronger.

I think this film is **really** terrible. Everyone has worked **extremely** carefully.

too, very

Too means more than is necessary, very means a lot. Compare the meanings:

I'm too tired, I can't work any more.

This is a very interesting painting.

Too is often used with to-infinitive to explain why something is not possible.

I'm too tired to work.

well, ill, bad, badly

Well and badly are adverbs and describe how an action is performed.

She writes well.

He plays tennis badly.

Well and ill are adjectives describing health.

I don't feel well.

You look ill.

With verbs like look, seem, feel we do not use an adverb.

This fish smells bad.

That looks good.

De	ecide whether the words underlined are acting as adjec	tives or adverbs.
а	Some people think modern paintings are 'difficult'.	adjective
	They find them confusing because they are not 'pictur	
	They say that a good photograph would be better.	
	At least, they say, a photo does show the <u>real</u> world.	Average and the second
	It's also hard to persuade them that the artist worked]	nard
	Some modern painting could <u>easily</u> have been painted	
	Artists sometimes make the situation more difficult.	. by a cind.
25-	They write explanations of their work which can seem	unnecessary
	They may not seem to have <u>very</u> much connection wi	
	Still, if the work seems interesting then it is worth loo	
	meres in the work seems interesting them to be worth too.	
Co	omplete the sentence with an adverb formed from the	adjective in brackets.
a	The play begins rather (slow)Slowly with	e The whole show was (real)
	a scene at a bus stop.	entertaining and the singers and dancers showed
b	Just as you think the main characters are going	a lot of enthusiasm.
	to live (happy) ever after, the film	f This is a (true) great book. Go out
	takes an unexpected twist.	and buy it today.
C	This book is (beautiful) written,	g This is an (incredible) good album,
	but in the end the story is disappointing.	with a lot of fantastic tracks.
d	Mark's guitar playing is pretty good, but he sings	h Jim Carrey in the main role is (unbelievable)
	so (bad) that I just wanted him	funny.
	to stop.	
Pi	ut the frequency adverb in brackets into the most appro	onriate space in the sentence
	ecide whether the statement describes a good listener,	
_		
a	I often finish sentences for ot	her people. (often)
	Good or bad listener?	
b	Other peopleseem to be comfortable	when they talk to me. (usually)
	Good or bad listener?	
c	Whenpeople talk to me, I	look at the floor. (sometimes)
	Good or bad listener?	
d	If I don't like a person's voice, I	pay attention to them. (never)
	Good or bad listener?	
e	Itry to be sympathetic when	people talk about their problems. (usually)
	Good or bad listener?	
f	I try to give people my complete atten	tion when they speak to me. (always)
	Good or bad listener?	
g	Iinterrupt people before they have	finished what they are saying. (rarely)
	Good or bad listener?	

h I laugh at what people say to me, and upset them. (sometimes)

Good or bad listener?

3

4	Make an adverb ending in -ly from the word in brackets, and use it to complete the sentence.	
	a Cholera is a disease spread by dirty water, either when people drink the water, or eat food which has been washed in the water, and not properly cooked. (proper) b	J He managed to prove that in an area where deaths from cholera were highest, the water was responsible for cholera infection. (entire) Improvements made to sewers and supplies of drinking water later led to a decrease in deaths from cholera.
5	Use the prompts to make a question with the frequency a you / take the lead in group discussions? (usually) Do you usually take the lead in discussions ? b you / feel / unable to say anything interesting? (sometimes) ? c you / change / your opinion after you hear what others say? (often)	ency adverb in brackets. e you / feel that nobody is interested in what you say? (sometimes) f you / find ways of keeping other people's attention? (usually) g you / avoid saying what you really think? (often)
	g you / listen carefully to what all the others are	h you / encourage other members of the group
	saying? (always)	to speak? (always)

6 Underline the correct word.

- a I recommend this book. I think it's too / very interesting.
- b This is a too / very unusual film, and probably won't appeal to everyone.
- c This book has more than 700 pages, so it's too / very long to read in an afternoon!
- d I liked this film because it is too / very funny, and it made me laugh a lot.
- e What I like most about this book is that the characters are too / very true-to-life.
- f This film is too / very romantic, and it really made me cry!
- g I couldn't understand this book at all! The language is just too / very difficult.
- h There are some too / very good scenes in this film, but on the whole I didn't like it.

7 Decide whether the word underlined is used as an adjective or adverb.

- a We had a <u>lovely</u> time in the hotel.

 adjective
- b All the staff greeted us warmly.
- c And they spoke to us very politely.
- d Most people we met in the town were very friendly.
- e You certainly never feel lonely in a place like this!
- f The night life is also very lively.
- g We are very likely to go back next year.
- h We would certainly thoroughly recommend it.



8 Complete the sentence with well, ill, bad, badly, hard, or hardly.

- a Last Thursday I woke up feeling ill.
- b When I got up I realized I could _____ walk.
- c I had exercised _____ in the gym the night before.
- d My left ankle seemed to be swollen.
- e I didn't feel at all but I had to go to the doctor's.
- f I found it _____ to walk there, but I managed it in the end.
- g The ______ news was that I needed an x-ray and had to go to the hospital.
- h The doctor there told me there was nothing seriously wrong. I could believe it!

EXTENSION ACTIVITY

- 1 Write a sentence for each adverb.
 - carefully slowly happily badly hard
- 2 Check that your answers to Exercise 8 are correct. Translate your answers into your own language.

Need more practice? Go to the Review on page 192.

making comparisons

Use comparative forms of adjectives

- to compare two things with than.
 People are bigger than snakes.
- to compare two things without than.
 Which are bigger, people or snakes? People are bigger.
- to compare two things with than, repeating be, or the auxiliary from the verb.
 I'm taller than you are. You look shorter than I do.
- with a than-clause.
 This book is more interesting than I expected.

spelling rules

- one-syllable words add -er long longer
- one-syllable words ending vowel + consonant, double the consonant hot hotter
- words ending in -y change -y to -i and add -er
- two-syllable words ending -y change -y to -i and add -er
 angry angrier happy happier lucky luckier
- some two-syllable adjectives use -er or more. Use more if you are in doubt.
 more common / commoner more narrow / narrower
 more pleasant / pleasanter more polite / politer more simple / simpler
- most two- and three- syllable words put more in front more modern more expensive more comfortable
- irregular adjectives
 good better bad worse far farther or further

Make comparisons with

- a comparative form + than.
 The bite of an Egyptian Cobra is more poisonous than the bite of an Indian Cobra.
- less + adjective + than, not as + adjective + as
 The bite of an Indian Cobra is less poisonous than the bite of an Egyptian Cobra.
 The bite of an Indian Cobra is not as poisonous as the bite of an Egyptian Cobra.
- (just) as + adjective + as when two things compare equally.
 I don't care which one is more poisonous. I'm (just) as scared of them both.

comparative adjective + comparative adjective

Use two comparative adjectives joined by and for a changing situation.

Learning gets harder and harder as people grow older.

Use the + comparative, the + comparative for the same meaning.

The older people get, the harder learning is.

intensifiers

Use intensifiers much, a lot etc

to say how great the comparison is.
 It's a lot hotter than yesterday. This chair is much more comfortable.

	v	2
	Suco	5
•		U
	Compa	2
	2	5
	2	-
	מחאלים	2
	8	
,	•	

Write a comparative sentence using the information and an adjective from to necessary changes, leaving out any unnecessary detail.	the list. Make any
deep dry high large long low old small	
a The River Mackenzie, Canada: 4,240 km	
The River Niger, Africa: 4,170 km	
The River Mackenzie is longer than the River Niger. b Lake Victoria, Africa: 69,484 km²	
Lake Victoria, Africa: 69,484 km ² Lake Michigan, North America: 57,757 km ²	
The Marianas Trench, Pacific Ocean: 10,900 m The Japan Trench, Northern Pacific: 9,000 m	
d Mont Blanc, France: 4,807 m Mount Elbrus, Russia: 5,642 m	
e Arica, Chile: average rainfall 0.76 mm per year The Libyan Sahara Desert: average rainfall, less than 15 mm per year	
f The oldest rocks in Scotland: 3 billion years old The oldest rocks in Canada: 4 billion years old	
g The lowest recorded temperature in Finland: -57°C The lowest recorded temperature in Sweden: -52°C	
h The island state of Nauru, South Pacific: 21 km² Monaco: 1.6 km²	
Complete the second sentence so that it means the same as the first sentence	e, using the adjective in capitals.
The first question in the test was easier than the second one. The second question in the test was	DIFFICULT
b I think my sweets taste better than yours. I think my sweets	TASTY
c Staying at home for a holiday is cheaper than travelling abroad. Travelling abroad for a holiday	EXPENSIVE
d The Royal Hotel is more old-fashioned than the Holton Hotel. The Holton Hotel	MODERN
e This chair isn't as comfortable as the sofa. The sofa	COMFORTABLE
f I think water refreshes me more than milk does. I think water is	REFRESHING
g Romantic films interest me more than war films. I find	INTERESTING
h Jim's suitcase was lighter than Jack's suitcase.	HEAVY

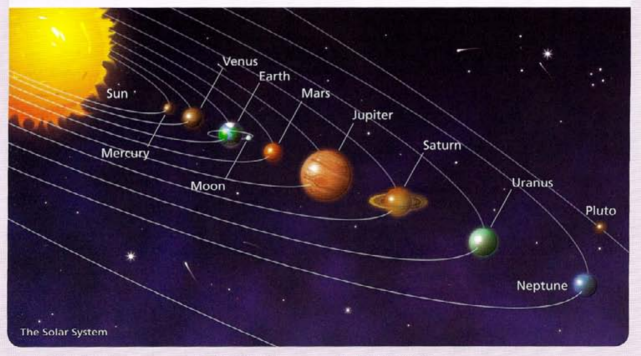
Jim's suitcase

	a	I expected my exam results to be better. My exam results were worse than I	f	I thought the station w	
					than I thought.
	h	expected.	9	Maths lessons don't see lessons.	em as short as English
	D	Harry doesn't look so clever. Harry is than he looks.		Maths lessons seem	than
	_	The black coat is smaller than the brown one.			unan
	C			English lessons.	4
		The brown coat is than the	n	I'm sure this year is col	
		black one.		I'm sure last year was	
	d	Helen's brother is older than her.		than this year.	
		Helen is than her brother.	3	I'm not as happy as I u	
	9	Jim Carrey's previous film wasn't as funny as	121	I used to be	
		his latest one.	j	The weather yesterday	
		Jim Carrey's latest film is than		The weather today is	than it
		the previous one.		was yesterday.	
4	Re	ewrite the first sentence so that it contains the wor	d or w	ords in capitals.	
	a	This book isn't as interesting as that one.			LESS
		This book is less interesting than that	one.		
	b	A bike is less expensive than a scooter.			MORE
	c	You're taller than I am.			AS
	d	The first explanation is unlikely, and so is the second	JUST		
	е	Carol thought the accident was less serious than i	MORE		
	f	My arm isn't as painful as it was.			THAN
5	Co	omplete the text with an adjective from the list, usi	ing a c	omparative form where	necessary.
		cheap clever difficult easy fast important up-to-date esse	ntial		
		owadays using computers is more and more a _es			61 (5)
		ave to be an expert to use one, as using a computer			
		on't need to be rich either, as computers are also be			
	or	n. Also, if you are studying, the Internet is becomin	ig mor	e and more d	as a place to find
	in	formation. This used to take a long time, but the la	atest n	nachines are a great imp	rovement. The
	e	the computer, theit w	orks. F	However, protecting com	puters from viruses is
	be	ecoming more and more f as the peop	ple wh	o invent viruses are bec	oming g
	ar	nd The Internet has become a dang	gerous	place, so it is more and	more h to
	be	e very careful when we use computers.			

3 Complete the sentence with one word.

6 Choose the correct form, A, B or C, to complete the text.

When you look into the night sky, you may not be able to tell the difference between stars and planets, but planets are a A to Earth. However, they are still very far away, and a journey to Mars would be about than a journey to the Moon (about three days). Even if your future space ship was the simple space probes we have now, it would still take you a couple of years to get to Jupiter, which ball of gas and the atmospheric pressure is f._____ it is on Earth. If you could land there, you would be - more than twice as much. The whole planet is h Earth as well, and scientists think that the centre of the planet may be as hot as 10,000°C. Interestingly, the day on Jupiter is i , and only lasts about ten hours, but a year on Jupiter lasts for 11 Earth years. So when you came back, you would be when you set out!



- a A a lot nearer
- A more longer
- more fast
- very much bigger than
- A as dense as
- A a lot greater than
- A more than heavy
- A as hot as
- A a lot shorter
- A more old

- B nearer than
- B as long as
- B a lot faster than
- B as big as
- B more dense
- B just as great
- B less heavy
- B a lot hotter than
- B shorter than
- B older

- C less near than
- C much longer
- C not as fast as
- C less big than
- C less dense than
- C less great
- C much heavier
- C hotter
- C less short
- C much older than

EXTENSION ACTIVITY

- Write six sentences comparing yourself now with yourself aged eight.
- Write six sentences comparing cars and bikes.

superlatives and comparatives

forming superlatives

- the spelling rules are the same as for comparatives, but add -est

long – the longest hot – the hottest

happy - the happiest

- form the superlative of longer adjectives by putting most or least in front

the most modern the least expensive

the most comfortable

- irregular forms

good - the best

bad - the worst

Use the superlative forms of adjectives

 to compare one thing with a lot of other things of the same kind. Put the superlative adjective between the and (noun).

Most experts say that the Anaconda is the biggest snake in the world.

The largest one ever captured was about 9 metres in length.

with ever and present perfect to talk about experiences.

This is the easiest language I've ever learned.

We use present perfect because we are talking about the speaker's lifetime experience, which is unfinished.

We can also use comparative adjectives when we talk about experiences.

Have you ever seen a bigger snake (than this one)?

forming comparative adverbs

- adverbs ending -ly use more slowly more slowly Jim runs more slowly than anyone I know!
- adverbs with the same forms as adjectives without -ly add -er

fast - faster

hard - harder

- irregular forms

well - better

Use comparative adverbs

- to compare two actions.
 Anna runs faster than the rest of the team.
- without than.

Who runs faster. Anna or Helen?

Anna runs faster.

with than, repeating the auxiliary from the verb.
 I run faster than you do.

forming superlative adverbs

- adverbs ending -ly use the most / least slowly the most slowly Jim runs the most slowly of anyone I know!
- adverbs without -ly add -est fast the fastest
- irregular forms well the best

Use superlative adverbs

to compare one action with a lot of other actions of the same kind, using of.
 Everyone worked hard, but Kate worked (the) hardest.

 Kate worked the hardest of all the girls in her class.

had.

C	complete the sentence with the superlative form of the adjective in capitals.	
а	The heaviest whale ever caught weighed more than 171,000 kg.	HEAVY
b	The whale recorded was over 33 m in length.	LONG
c	A specimen of king's holly, a plant found in the rainforest of Tasmania,	
	is one of theplants on Earth – over 43,000 years old.	OLD
d	The cheetah is the creature on Earth, and is capable of	
	running at over 110 kph.	FAST
е	Thepart of the ocean where a fish has been found was	
	8,372 m down in the Puerto Rican Trench.	DEEP
f	The fish in the sea is the sailfish, which can travel 100 kph.	SPEEDY
g	No prizes for guessing the world's fish. It is the deadly	
	piranha fish.	FEROCIOUS
h	The sea wasp, which lives off the north coast of Australia, is the	
	creature in the sea. If it stings you, you have between	
	30 seconds and four minutes to live.	POISONOUS
i	Thespider in the world is the goliath spider from	
	South America, which can be 28 cm across.	LARGE
i	And the mammal is probably Savi's pygmy shrew, a	
1	mouse-like creature, which weighs between 1 and 3 grams.	SMALL
	I've never sat in a more comfortable classroom than this.	
	This is the most comfortable classroom I've ever	sat in.
b	I've never eaten a tastier school lunch than this.	
	This is the	eaten.
C	I've never read a worse book than this.	
	This is the	read.
d	We've never had a more useful English lesson than this.	
	This is the	had.
е	I've never solved an easier problem than this.	
	This is the	solved.
f	I've never taken a longer test than this.	
	This is the	taken.
g	I've never written a more difficult test than this.	
	This is the	written.
h	I've never seen a more entertaining school play than this.	
	This is the	seen.
I	We've never used a more interesting textbook than this.	
	This is the	used.
j	I've never had a better friend than you.	

2

You are the

3 Rewrite the underlined part of the sentence, using a comparative form of an adverb in the list

fast hard easy heavy long often slow well harder a When you tell a lie, your brain has to work more. b If you cut your hair a lot it won't grow at an increased speed. c Acts of forgetting occur with increased frequency as people get older. d Some crystals grow at a lower speed in space. e Goats' milk is digested with less difficulty than cows' milk. f People may live for a greater number of years by eating less. g People drive with more skill along tree-lined streets. h As a low weather front approaches, it starts to drizzle and then rains a lot as a warm front approaches.

4 Complete each sentence with a suitable form of an adverb from the list. Then decide if each fact is true or false. Check the factual answers on page 208.

carefully clearly early easily fast heavily loudly quickly quietly slowly

- a Hot water can in fact freeze more easily than cold water.
- b Bird flu spreads to humans thought.
- Scientists believe that human beings speak now than 250 years ago.
- d Brazil's Amazon rainforest is disappearing than scientists previously estimated.
- e Students who use green pens write
- f The Earth vibrates and makes a humming noise, and does this ______ in the afternoon.
- g Teenagers are drinking alcohol earlier and than ever before.
- h Most younger people think in the afternoon.
- i Eagles wake up than any other birds.
- Eating does not reduce your appetite.



A bald headed eagle

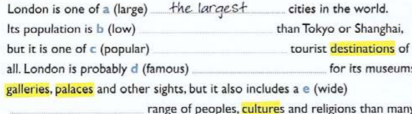


A the most expensive

C	hoose the correct forn	n, A, B, C or D, to complete	e the sentence.						
a	You left school A	than I did.							
b	Mirror, mirror on the wall, who is of them all?								
c	What'sbook	you've ever read?							
d	Helen's teacher cong	ratulated her for working	sobefore the exam:	S.					
e		lp you to manage your me							
f			State of Control of the State o						
g		to speak than Italian.							
	Which moves								
i	Have you ever eaten	meal than this?							
j	Picasso's paintings ar	e among							
a	A later	B more lately	C most lately	D more late					
b	A the more beautiful	B as beautiful	C the most beautiful	D more beautiful					
c	A more interesting	B the most interesting	C the more interesting	D more interesting than					
d	A hardly	B hardest	C hard	D harder					
e	A successful	B just as successful	C more successful than	D more successfully					
f	A much faster than	B more fast as	C just as fast than	D fastest than					
g	A difficult	B more difficult	C as difficult	D most difficult					
h	A quicker than	B as quick as	C more quickly	D as quickest					
i	A as good	B the best	C the good	D a better					

Complete the text with the most suitable form of the adjective in brackets.

B more expensive



for its museums, range of peoples, cultures and religions than many other places. People used to say that it was f (dirty) city too, but it is now much g (clean) than it was. To the surprise of many people, it now has some of h (good) restaurants city in Europe. in Europe too. For some people, this makes London i (exciting) ... city in Europe, though a holiday Unfortunately, London is definitely not | (expensive) in London is good value for money, considering what there is to see and do there.

C as expensive

D not as expensive

EXTENSION ACTIVITY

- Make a list of facts about your country, using superlative adjectives.
- Write a sentence for each adjective or adverb.

the most uncomfortable the hardest the least expensive more quickly more carefully more quietly

place prepositions, prepositions in phrases, place adverbs

in, at, on

Use in for things enclosed in something else. We use in with towns and countries.

Sugar dissolves in water.

The cell is found in the upper part of the leaf.

in Ghana

in Pisa

in the north of Italy

Use at with a place.

Ask at the cinema for details.

At the point where the two lines meet ...

Use on for things on the surface or side of something, and with islands.

Some lichens grow on bare rock.

There were no trees on the island.

We generally use on for trains, buses, ships and planes, and in for cars.

I met an old friend on the train.

into, out of

Into describes movement in and out of is the opposite. In everyday speech, out is used instead of out of.

Two men came into the bank.

Everyone ran out of the burning building.

Out of is also the opposite of in.

Mr Smith is out of the building at the moment.

inside, outside

Inside is used to describe something in a room etc, especially when the speaker is outside.

The police were watching what was happening inside the bank.

Can you stand outside the door, please.

to, from

Use to with verbs of movement, change etc, though not with home.

Not many children go to school in Burkina Faso.

I went home at 6.00

Use to and from to describe the two points of a movement.

It changes from a liquid to a solid.

below, under, beneath

Below means 'at a lower level' and occurs in phrases such as below zero; below average; see below for more information.

Under can mean 'covered by', as in under the bed and under a pile of books.

We also use it in these phrases:

Look it up under 'Mammals'.

Children under five are admitted free.

Beneath means 'exactly under' and can be used in place of under.

We sat beneath / under a tree.

Beneath / under a pile of books ...

above, over

Above means at a higher level than something, and not touching it.

Put your hands above your head.

There is a forest above the village.

Over is the opposite of under, and can mean 'touching or covering'.

They put a blanket over him to keep him warm.

Above and over can be used to mean the same thing, especially when something is at a higher level exactly vertically.

They lived in a flat above I over the bank.

preposition + noun + of

at the end of at the front of in front of at the side of at the back of in the middle of

at the beginning of at the bottom of

at the end of at the top of

prepositions as adverbs

Many prepositions are used as adverbs.

Is Susan in? (at home) No, she's out. (not at home)

From the mountain, we could see a village far below.

Other examples: away (on holiday); indoors; inside; outside; underneath.

Peter is away at the moment. He's on a trip abroad. In France, actually.

Let's go indoors / inside. It's getting cold outside.

If you can't find it on top, look underneath.

1 Underline the correct option.

- a More than a thousand people came at / to the match.
- b I'm sorry, but no children beneath / under twelve are allowed.
- c The noise was loud, so I put my hands above / over my ears.
- d Are you going at / to the cinema this evening?
- There was a bird singing in the tree just outside / out of the window.

- f David didn't feel well while he was in / on the ship.
- g Get out of / from my house, or I'll call the police.
- h Her left leg had to be cut off above / over the knee.
- David Bowie was born at / in London in 1947.
- j Maria was walking in / into the garden picking flowers.

2 Rewrite each sentence so that it contains the word in capitals.

а	Can you tell me whether Jim is at home? Can you tell me whether Jim is in?	IN
b	Mary has gone to live in a foreign country.	ABROAD
c	Shall we go into the house now?	INDOORS
d	This snake is red on the top but green on the bottom.	UNDERNEATH
ę	Don't come in, please.	OUTSIDE
f	David has gone on a trip.	AWAY
g	Alan lives on the other side of the road.	OPPOSITE
h	Sorry, but Sue isn't here at the moment.	OUT

3	Complete	the tow	tradth in	at and an
_	Complete	the tex	t with in,	at and on

Many archaeologists had searched for the tombs of Pharaohs ain the Valley of the Kings
b Egypt. Only Howard Carter believed he knew where the tomb might be. He had a map
of the valley, and cit he had marked all the excavations until he discovered a space. d
the ground there was a pile of stones and earth from earlier excavations. Some steps were uncovered,
and e the bottom of the steps was a door. f the door was the symbol of Tutankhamun.
Carter had to wait for Lord Carnarvon, who was g home h England, to arrive. Carnarvon
was paying for the work. When he arrived I the excavation, after digging some more, Carter and
his workers broke through a door and found themselves j the tomb. k this point they
thought they had failed, because the tomb was empty. Then they found another door, which led to an
undisturbed room. There were many beautiful things I this room, and wonderful paintings
m the walls. Most of the objects from the tomb are now displayed n a local museum.

4 Complete the sentence with in, at, on or to.

- a Columbus and his three ships started on the voyage __to___ America in August 1492.
- b They stopped first _____ one of the Canary Islands.
- c On 12 October they came the coast of the Bahamas.
- d From there they went _____ Cuba, where one of the ships, the *Pinto*, left in search of gold an island called 'Babeque'.
- Columbus continued with the other two ships
 and they came Hispaniola on 5 December.
- f Unfortunately, the flagship Santa Maria ran aground
 a reef on Christmas Eve, and sank the next day.
- g Columbus built a fort ______ the shore and left some of his men there, because there was not room for all the men _____ the tiny *Niña*, the other ship.
- h While he was on his way back Spain, Columbus found the *Pinto* again.
- i The two ships left together, but were parted by a storm _____ the North Atlantic.
- j Both ships arrived Lisbon on 15 March within a few hours of each other.

5 Complete the sentence with a suitable preposition.

- a The uvula is a small piece of flesh that hangs down at the back of your throat.
- b The island of Alcatraz is _____ the middle of San Francisco Bay.
- c Write your address ____ the top of the letter on the right-hand side.
- d It was hard to watch the match because there were several tall people standing _____ front of me.
- e _____ the end of the play, the whole audience burst into applause.
- f The man was completely bald _____ the top of his head.
- g Anna felt tired, so she stopped the car _____ the side of the road and got out.
- h Divers cannot work _____ the bottom of the sea for very long.

Choose the correct option, A, B, C or D, to complete the text.

We know that the inside of the Earth has a metallic core (or central
part), a rocky mantle (or outer part), and a thin crust or surface.
As a result of high pressure a B the core, it is hotter
b the centre of the Earth than it is c the Sun. The
mantle is a layer of dense rock that lies d the surface and
above the liquid core.
The crust is the thinnest layer, being only about 35 km deep
e continents, and f the oceans it is even thinner
- only 5 km. Because of the crust's low density the material floats
g the denser mantle. The crust is divided into sections
called tectonic plates. The Earth as we now know it was formed in
four different stages. First of all, the most dense material (eg iron)
sank h the centre of the planet. Lighter materials and
gases stayed i the surface and j the atmosphere.
The dense material formed the core of the Earth, and the lighter
solids formed the crust. In the second stage, impacts from objects
eg asteroids, comets, left the kind of crater marks we can still see
k the Moon

Crust Mantle Inner core Outer core

the sky. The first heavy rains and rain began to fall m formed oceans and lakes. The fourth stage is still going on now as the surface changes.

During the third stage, lava came up I

Mountains are rising n _ some areas. Large areas of solid material, tectonic plates, are moving just o _____ the surface.

a	Α	to	В	at	C	from	D	outside	i	Α	in	В	to	C	at	D	from
b	Α	to	В	from	C	under	D	at	j	Α	at	В	on	C	under	D	in
c	A	on	В	under	C	to	D	from	k	Α	in	В	on	C	to	D	from
d	Α	into	В	outside	C	below	D	on	1	Α	in	В	from	C	at	D	outside
е	A	to	В	at	C	under	D	in	m	Α	from	В	to	C	under	D	in
f	Α	under	В	in	C	on	D	outside	n	Α	at	В	to	C	in	D	on
g	А	on	В	from	C	under	D	out of	0	А	to	В	from	C	below	D	in ARY
h	Α	at	В	in	C	on	D	to									in SSARY

.... the Earth's crust

EXTENSION ACTIVITY

- Check that you have the correct answers to Exercise 3. Translate the sentences into your own language.
- Write a sentence with each phrase. at the back of at the end of at the bottom of in the middle of in front of into the room

time (1)

at, in, within, on

Use at with clock time and midday, midnight and night. Note: we cannot say at last night .

at 5.12 am at midday at midnight at night

Use at with Christmas, Easter and New Year.

What are you doing at Christmas?

Use at with expressions showing definite times.

What are you doing at the moment?

I'll see you at the end of the week.

Ms Graham is busy at present.

What were you doing at the time of the robbery?

Use in with months, years, seasons, and morning, afternoon, evening.

in April in 1906

in spring / summer / autumn / winter

in the morning in the afternoon in the evening

Use in with units of time (week, hour, moment etc) to refer to future points.

I'll be back in a week. I'll see you in a moment.

If we use time, we usually add an apostrophe.

I'll see you in six months' time.

Within means inside or during a period of time.

The work must be completed within a month. Four other cases have been reported within the past week.

Use on with dates, days of the week and expressions with day. Note: we don't say 'on next Friday'.

on April 18th on Tuesday

on the last day of August

We're going out on my birthday.

next, last

Use next for the future, and last for the past with week, month, year, summer etc.

I'll see you next week.

Last summer was the driest for twenty years.

since, for, ago, ages

Use since with a point in time and for with a period of time.

I've been waiting since six o'clock

I've been waiting for two hours.

Use ago to measure time in the past.

The earthquake took place more than 100 years ago.

For ages means for a long time. It follows present perfect simple as it describes a period of time up to the present eg I haven't seen you for ages.

It's ages since ... is followed by a past simple verb, as since describes a point in time.

It's ages since I last went to the theatre.

from, to, till, until / till

Use from and to for the start and finish of a period of time eg I'll be there from 5.00 to 6.30.

Until means up to a point in time, and then stopping. Till is an informal form of until.

I waited until seven o' clock, and then left.

Some people were trapped under buildings until the following day.

Use not + until to show when something finally happens.

Helen didn't arrive at the party until 11.30. It wasn't until much later that the truth finally came out.

by, by the time

Use by to mean at some point in the period of time before.

The city was rebuilt by the end of the following year.

Use by the time to describe events which will be, or were, too late.

By the time we get to the party, it will be over! (We'll be too late)

By the time (that) we got to the station, the train had left.

(We were too late)

during

Use during to mean 'in a period of time', either at one point, or for the whole period.

During the night, people felt a sudden shock.

(one point)

During winter, some animals in cold countries sleep for long periods.

(whole period)

1 Complete each question with at, in or on. Check the factual answers on page 208. What happened ...

a	in 1918	November 11th	5 am?	
b	1937	the 26th of April	the late afternoon	n?
c	1793	about 11 o'clock	January 21st?	
d	1865	about 10 o'clock	the evening	the 14th of April
e	1928	November 18th?		
f	1969	20th Julya	bout 3.00 am GMT?	
g	1903	Dec 17th al	oout 10.30 the	morning?
h	July 16th	the early morni	ng 1945?	
i	the evening	the 26th Nov	rember1962?	
j	2004	about 1.00 am GMT	the 26th Dece	mber?

2 Complete the sentence with at, in, on, next or last.

a	The next time you visit u	is, you must stay for dinner.
b	Wait here, and I'll be back	a few minutes.
C	I haven't seen Helen since	month.
d	Are you having a party	your birthday?
e	Your salary will be paid	the end of the month.
f	We didn't take a trip abroad	summer, but we're going to Crete this summer.
g	Peter managed to break his leg	the first day of his skiing holiday.
h	Are you going to university	year?
ì	Take some warm clothes, because t	the temperature drops night.
j	two weeks' time, th	e school year will be over!



3 Complete the text with next, last, since, for, and ago.

Visitors from space

Scientists believe that the a last time a large object from outer space hit the Earth was in 1908. Luckily it landed in a sparsely-populated area of Siberia, but people 60 km away from the crash site were thrown to the ground. When it happened, just over a hundred years b ________, scientists thought the explosion might have been caused by part of a comet.

then, research has shown that it was a stone meteorite which exploded in the atmosphere. Objects of this kind have been

striking the Earth d

millions of years, but serious
explosions are rare.
Astronomers are
trying to predict
when the
e ______serious
impact might be.

The Transit of Venus

A Transit of Venus is an astronomical event, when the planet Venus is exactly between the Earth and the Sun, so it is seen crossing the face of the Sun as a small black disc. The f Venus Transit took place in 2004 and the g one will occur in 2012. Nearly 400 years h _____, the astronomer Kepler predicted the event would take place in 1631, but did not realize it could not be seen in Europe. i then, there have been transits in 1639, 1761, 1769, 1974, 1882 and 2004. Obviously such events have been taking place millions of years, but the event was not seen by astronomers until 1769, when two astronomers in England both observed it. If you missed it in 2004, and miss it in 2012, there will be another Venus Transit in 2117, but that is a long time to wait!

4 Complete the sentence with from, to, until, by, or during.

a	Some animals cannot survive	from	autumn	spring because of the
	cold weather.			
L	771 1-11 (1-1-1			

- b They hibernate (which means they sleep through the winter) as a way of keeping themselves alive ______ the spring.
- c Another reason for hibernation is that it is hard to find food the winter.
- the time winter comes, they need to have enough body fat to keep them alive while they hibernate.
- autumn, hibernating animals collect food for storage, and eat more food than usual.
- f If there is a shortage of food at that time, the animal might not live ______spring when it can find its food again.
- g the end of hibernation, the animals live off their body fat.
- h _____hibernation, they lower their metabolic rate the rate at which they use energy.
- i Animals may hibernate for several months, but they do not remain completely inactive this time.
- j Some hibernate in a series of short periods lasting _____ a few days a few weeks.

5	Rewrite the second sentence so that it means the same as the first sentence,
	and contains the word in capitals.

a	Paula only arrived at school at 12.30. Paula didn't arrive at School until 12.30.	DIDN'T
b	My library card runs out at the end of July.	ON
c	We arrived at the cinema, but the film had finished.	ВҮ
d	What were you doing when the accident happened?	TIME
e	It's three o'clock now, and I've been waiting since two.	FOR
f	At some time in the night there was an earthquake.	DURING
g	I waited but I left at 4.30.	UNTIL
h	I'll have finished in a week's time.	WITHIN
i	I haven't seen George for ages.	SINCE
j	It's Monday today, so I'll see you next Monday.	IN

6 Complete the text with words from page 156.

Lenses have b	een used a for	hundreds of years to li	ght fires. As long
b	as 424 BC, a burning-g	glass is mentioned in Ari	stophanes' play The
Clouds. c	that there are	<mark>references t</mark> o lenses in F	Roman writing, but
mainly to glass	s spheres filled with water.	The Arabian mathematic	ian Ibn Sahl who lived
d	about 940 e	1000 AD wrote	about lenses. Another
Arabian schola	ar, Alhazen (965-1038), who	lived slightly f	than Ibn Sahl,
wrote the firs	t description of how the le	ns in the human eye for	ms an image on the
retina. Recent	excavations in Sweden hav	e also shown that the Vi	kings used lenses
g	the 11th and 12th cen	turies.True glass lenses	were not invented
h	the 13th century, prob	oably in Italy. I	then, lenses
have been use	d in reading glasses and oth	ner <mark>optical</mark> instruments,	such as telescopes and
microscopes.7	The telescope seems to have	ve been invented by Dut	ch lens makers j
the 17th centu	ury. The microscope seems	to have been invented l	about the s

EXTENSION ACTIVITY

- 1 Write a true statement about yourself with each of these time words.

 on last since ago till during
- 2 Check that you have the correct answers to Exercise 5. Translate the sentences into your own language.

time (2)

now

Now means 'at the present time'.

By now means 'at some time before now'.

From now on means 'from the present moment'.

Helen is **now** the new student representative. We should have heard some news **by now**. **From now on**, this class will meet in Room 2.

then

Then means 'at a particular time in the past'.

Einstein was then working in a government office in Zurich.

We could also say at the time / at that time. We can also use then with future reference.

'Let's meet outside the cinema at 8.00.' 'Ok, I'll see you then.'

Until then, by then, before then are also possible.

I'm leaving on Saturday morning. Until then, I'm staying in a hotel.

Phone Maria at 6.00. She should have finished work by then.

You can come on Thursday? Can't you come before then?

Then also introduces the next thing that happens.

First open the back of the radio. Then remove the batteries.

soon

Soon means 'in a short time from now'.

If it doesn't stop raining soon, we'll go home.

Soon after the match began, a fight started behind us.

Please call me back as soon as you can I as soon as possible.

once, at once, immediately

Once refers to a point in the past when something happened.

We once spent Christmas in Thailand.

Once also describes a situation in the past, usually before a change that has taken place.

Helen was once national judo champion. (She isn't now)

At once and immediately mean 'without delay'.

Stop doing that at once!

When Jim saw the men go into the bank, he immediately called the police.

on time, in time

On time refers to a timetabled event which happened as planned.

The train arrived on time.

Dina handed in her project on time.

In time refers to an event which happens early enough. We can also say just in time, and in plenty of time.

We got home just in time to watch the TV news.

Our bus was delayed, and we didn't reach the airport in time.

at the end, in the end

At the end describes the final point of a period of time.

At the end of the film, everyone clapped. I'll see you at the end of the week.

In the end means the same as finally, or 'after a period of time'.

I was thinking of buying a new bike, but in the end I decided I couldn't afford it.

later, after, afterwards, before

Later is an adverb and means 'at a later time'. We can also say later on.

I'll see you later. Can you phone me later on?

After can be used as a preposition with an object, or as an adverb without. Afterwards is an adverb and can stand alone.

I'll see you after the lesson. It's a long film. What are you doing afterwards?

Use before as an adverb or as a preposition.

I saw her before the lesson. (preposition) I've seen this film before. (adverb)

just, yet, already, still

Use just for very recent events.

I've just had an idea!

Use yet in negative sentences and questions for possible future actions.

Have you finished yet?

Not yet!

I haven't started yet!

Use already to describe actions before now. In questions, already expresses surprise that something has been done so quickly.

I've already seen this film.

(before now)

Have you done your homework already?

(this surprises me)

Use still when we describe actions that are continuing.

I'm still reading your book. I haven't finished it.

1 Choose the correct option, A, B, C or D, to complete the sentence.

a	It seems that	the Olympic	Stadium	will not	be finished	B f	or the	Games
---	---------------	-------------	---------	----------	-------------	-----	--------	-------

- b I haven't eaten _____, so I feel really hungry.
- c I won't be long, I'll be back
- d Could you let me have my book back _____?
- e I've had an idea. Why don't we go and see Kate?
- f _____ I wanted to be an engineer, but now I want to study computers.
- g I thought I had caught a cold, but _____ it was nothing.
- h Maria promised to return my books _____she could.
- a A immediately
- B in time
- C yet
- D soon

- b A now
- B soon
- C at once
- D yet
 D soon

- c A already

 d A in the end
- B just B after
- C once C yet
- D as soon as you can

- e A already
- B soon
- C just C once
- D now
 D just

- f A by then
- B later on B at once
- C in time
- D still

- g A in the end h A as soon as
- B before
- C in time
- D just

2 Underline the correct option.

- a You should have finished your project soon / by now.
- b I nearly dropped the eggs, but managed to catch them just in time / on time.
- c Let's meet after / later school and talk about it.
- d From now on / later on, things are going to be different!
- e The results come out next week, so before / until then, you'll have to wait.
- f 'The meeting starts at 7.30.' 'Right, I'll see you at once / then.'
- g Our teacher once / at once sang in a rock band.
- h At / In the end of the match, the spectators ran onto the pitch.
- i Mix the butter and sugar and then / after add the eggs.
- j Immediately / As soon as she came into the room, I knew we were going to be friends.

3	Choose the correct option, A, B or C, to comple	te the s	entence.
	a Alexander Fleming is usually described as th	e f	A few y
	scientist who discovered penicillin in 1928,		Hess be
10-	but in fact at least two other scientists had		save a p
	noticed its antibiotic effect 8 he did.	g	At this p
	b The antibiotic effects of penicillin had		describe
	been recorded in France by a Costa Rican		so it wa
	scientist.		produce
	c Fleming conducted experiments with	h	Penicill
	asset at the desired of a total advant to a seed.		1-0-41-

- penicillin, but _____ decided that it would not work as an antibiotic in humans.
- d Luckily, other scientists continued with the research and were making progress when the Second World War began in 1939.
- e However, at that point they had not treated any patients.

j A later

a	A after	B before	C already
b	A already	B later	C still
C	A after	B later	C just
d	A after	B afterwards	⊂ still
е	A yet	B just	C still
f	A after	B later	C yet
g	A just	B still	C yet
h	A still	B yet	C already
i	A yet	B still	C already

B yet

- A few years _____, in 1942, Bumstead and Hess became the first doctors in the world to save a patient using penicillin.
- At this point, Dorothy Hodgkin had described the chemical structure of penicillin, so it was now possible for penicillin to be produced in large quantities.
- Penicillin is _____ used to treat many infections.
- i However, in the 1940s, the first cases of resistance to the drug had been reported.
- j Because bacteria can change, they grow resistant to antibiotics, and scientists have not found a solution to this problem.



Dorothy Hodgkin



а	They'll be back after twelve. They'll be back in the afternoon.	IN
b	Can you do it now, please?	AT
c	When the lesson finished, Helen asked the teacher a question.	AT
d	My head hasn't stopped aching.	STILL
е	Jan wasn't late for his music lesson.	TIME
f	It's eight o'clock and I've been waiting for two hours.	SINCE
g	The film began, and a few minutes later all the lights came on.	SOON AFTER
h	Lunch isn't ready yet, so before that we'll sit in the garden	THEN

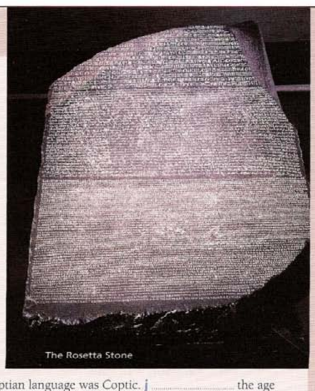
C already

When I've finished watching TV I'll start my work.

AFTERWARDS

5 Complete the text with suitable time words.

a Until	they we	re deciphered nearly
two hundred y	ears b	, Egyptian
hieroglyphics o	ould not b	e understood by European
scholars c		hieroglyphics were
deciphered, pe	ople had to	guess what this form of
writing could r	nean. It wa	s originally used by the
ancient Egyptia	in priests,	about
3000 BC e		the time of the Roman
Empire. One o	f the men v	vho deciphered hieroglyphics
was Jean-Franç	ois Champ	oollion
(1790-1832) a	self-taught	linguist who had
f	learned 1	Latin and Greek
g	the age	of nine. When he entered the
School of Orien	ntal Langua	ges in Paris
h	1807, h	e had already suggested,
i .	the age o	of sixteen, that the ancient Egy



the age of sixteen, that the ancient Egyptian language was Coptic. j the age of nineteen Champollion became assistant professor of history in Grenoble. Here he continued his studies and this period he started to examine texts brought from Egypt. The French had sent an army there I 1798, and a year m a group of soldiers had accidentally discovered the Rosetta Stone, on which was written the same text in three languages – in hieroglyphics, in demotic Egyptian, the everyday language, and in Ancient Greek. n 1801, however, the French army in Egypt was defeated by the British, and soon o , the Rosetta stone was taken to London. There, by comparing the different kinds of writing on the Stone, Thomas Young showed that some of the hieroglyphs on the stone wrote the name Ptolemy. Luckily Champollion was able to study a copy of the text on the stone, and p 1824 he published an explanation of the hieroglyphic system. q then, archaeologists have been able to read thousands of inscriptions left behind by the ancient Egyptians. The Rosetta Stone is r in the British Museum in London.

EXTENSION ACTIVITY

- 1 Write a true statement with each time word. soon on time once yet still
- 2 Check that you have the correct answers to Exercise 2. Translate the sentences into your own language.

prepositions after verbs, adjectives, and before nouns

verb + preposition (See also Units 43 and 44)

Many verbs are followed by a particular preposition, or by different prepositions for different meanings eg laugh at / laugh with. Always check in a dictionary for meaning and usage.

verb + preposition + noun

Everyone laughed at the cartoon.
I can't deal with this problem.
I suffer from panic attacks.
You can depend on us.
They were protesting against the war.
We laughed about the problem the next day.

I'll pay for your ticket.
I find it hard to cope with stress.
How do they differ from one another?
You can't rely on Tom to arrive on time.
They're talking / arguing about history.
What does the word 'input' refer to?

verb + preposition + noun / -ing

We apologize for the delay.

He can't concentrate on his work.

I'm not used to studying late at night.

They succeeded in making matters worse.

Dr Sims **specializes in** back problems. Let me **congratulate you on** your success. I **insist on seeing** the manager.

verb + noun + preposition + noun

I always confuse 'lie' with 'lay'.
I'll have to discuss this with your parents.

They blamed everything on me. I prefer tea to coffee.

verb + person + preposition + noun / -ing

They accused her of cheating. You remind me of someone I once knew. Can you provide us with a copy?

adjective + preposition

An adjective can be followed by different prepositions for different meanings eg be angry with someone / be angry about something.

You're right / wrong about that.
I'm not sure about the answer.
I'm sorry for being late.
Are you afraid of spiders?
Are you angry with me?
I'm bored with the same old routine.
Kate isn't keen on animals.
We were shocked / annoyed by the news.

I'm sorry / upset / angry about that.
Our town is famous for its cakes.
Who is responsible for this mess?
Speech is different from writing.
I'm annoyed with you!
I wish I was good at maths.
Is your sister married to him?
Are you interested in jazz?

preposition + noun phrases

Is this boat for sale?
We found the answer in the end.
In practice it doesn't work.
Are we in danger (of + ing)?
It happens on average once a year.
They received the letter by mistake.
The bus was out of control.
Sorry, I'm out of practice.
Everything is under control.

Are you on holiday here?
That sounds good in theory.
My little brother is in trouble.
In fact, this is true.
I think he did it on purpose.
After running, I was out of breath.
Don't worry, he is out of danger.
I was under the impression you knew.
There's no school tomorrow after all.

Complete the sentence with a suitable preposition	on.
a Most people would expect a work environmen	
to differ <u>from</u> an educational	feelings of anxiety.
environment.	g You have to concentratelearning
b When you start your first job, you may find the	
you are not used the way that	6
your colleagues behave.	h Don't worry that people are laughing
c You may not understand what people are talk	
	you are new to the job.
d You may have to ask a lot of questions, and w	orry i You'll soon learn to dealeveryday
that other people can't relyyo	 problems, and gain in confidence.
e Or you may find it difficult at first to cope	j Don't be afraid to ask for advice, and you'll
the demands your job places	soon be congratulating yourself
on you.	your success.
b The things we saw on the news shocked us all	
We were all	
c I'm sorry but I lost your magazine.	
I'm sorry for	
d Who caused the accident?	
Who was	
e I don't really like horror films.	
I'm not	
f Football and rugby are not the same.	
Football is	
g Are Madonna and Guy Ritchie married?	
Is Madonna	
h Does playing computer games interest you?	
Are you	
i I find doing the same things every day boring	
I'm	
j Going to the top of high buildings makes som	e people afraid.

Some people are

	II mpression	average practice	control purpose	end theory	fact trouble			77	
								11 12 1	
	ernoon peop	le, who don't	, but things ma	ay not be qu	who get up voite as simple a	s this. People	9		
up	early even if	they tried. O	r they think th	nat they cou	o they simply ld get up early, used to it.The	but they are	1		
rea	alize that mor art. For examp	ning people a ole, you may r	are more succ really want to	essful.They get up at 5.0	decide they ha	ve to change, l en the alarm cl	but then their ock goes off,	you decide	
you	u do?					-	30.5		
	Some research suggests that people who want to get up early often go to bed too early, and this is what when the alarm clock rings. Their sleep patterns are out of g								
and	d either they can't get to sleep or they wake up too early, or they can't wake up until late. In								
	a cialci alej	can't get to s	leep or they v	vake up too	early, or they	can't wake up	until late. In		
h.					of hours sleep			sleep	
	ughly the sam	, we may no	ot need the sa	me number over a p	of hours sleep period of time,	every night. A we probably g	As long as we get enough sle	eep. So	
roi in	ughly the sam	e amount on we m	ot need the sa i nay be better o	me number over a p	of hours sleep	every night. A we probably g	As long as we get enough sle	eep. So	
in	ughly the sam	e amount on we m	ot need the sa i nay be better o	me number over a p	of hours sleep period of time,	every night. A we probably g	As long as we get enough sle	eep. So	
roi in	ughly the sam	e amount on we m	ot need the sa i nay be better o	me number over a p	of hours sleep period of time,	every night. A we probably g	As long as we get enough sle	eep. So	
in alw	ughly the sam the j vays get up at	, we may not e amount on we m a fixed time	ot need the sa i nay be better o	me number over a p off going to s	of hours sleep period of time, sleep only whe	every night. A we probably g	As long as we get enough sle	eep. So	
in alw	ughly the sam the j vays get up at ewrite each	, we may not e amount on we m a fixed time	i meed the sa i may be better of each day.	over a poff going to s	of hours sleep period of time, sleep only whe	every night. A we probably g	As long as we get enough sle	eep. So	
in alw	ughly the sam the j vays get up at ewrite each	, we may not e amount on we may a fixed time sentence so	it contains the	over a poff going to some	of hours sleep period of time, sleep only whe capitals.	every night. A we probably g	As long as we get enough sle	eep. So ded we	
in alw	ughly the sam the j vays get up at ewrite each In the end	we may not be amount on we may a fixed time sentence so I managed and I Succession.	i meed the sa i may be better of each day.	he word in	of hours sleep period of time, sleep only whe capitals.	every night. A we probably g	As long as we get enough sle	eep. So ded we	
in alw	ughly the sam the j vays get up at ewrite each In the end In the	we may not be amount on we may a fixed time sentence so I managed and I Succession.	it contains the same of the sa	he word in	of hours sleep period of time, sleep only whe capitals.	every night. A we probably g	As long as we get enough sle	succeed	
in alw	ughly the sam the j vays get up at ewrite each In the end In the Martin's te	we may not be amount on we may a fixed time sentence so I managed and I Successcher said the	i hat he had cl	he word in	of hours sleep period of time, sleep only whe capitals.	every night. A we probably g	As long as we get enough sle	SUCCEED	
in alw	ughly the sam the j vays get up at ewrite each In the end In the Martin's te We get a fr	sentence so I managed end I Succeacher said the	i hat he had cl	he word in aswer.	of hours sleep period of time, sleep only whe capitals.	every night. A we probably g	As long as we get enough sle	SUCCEED ACCUSED PROVIDE:	
R a b c d	ughly the sam the j vays get up at ewrite each In the end In the Martin's te We get a fr I must hav	sentence so I managed end I Succeacher said the	i hat he had claschool.	he word in aswer.	of hours sleep period of time, sleep only whe capitals.	every night. A we probably g	As long as we get enough sle	SUCCEED ACCUSED PROVIDE:	

DEPEND

TALKING

PREFER

h Don't worry, you can trust Chris.

i What were you two discussing?

j I like jazz better than rap.

S	
and before nouns	
$\stackrel{\sim}{\sim}$	
2	
-	
9	
0	
£,	
ă	
$\overline{}$	
×	
ā	
, adjectives,	
S	
>	
Έ	
õ	
₩	
Э	
S	
ᆂ	
é	
_	
ē	
Ĭ	
a	
S	
.º	
=	
S	
prepositions after verbs,	
e	
7	
-	
167	
10,	

5	Complete the sentence with one suitable preposition.				
	aOn average, a yawn lasts about six seconds.	h For example, athletes often yawr	before races,		
	b If you yawn purpose in front of other	and we can suppose that they are			
	people, they will start yawning.	what they do.			
	c You might be the impression that a	i fact, scientists are not o	exactly sure why		
	yawn is a bad thing.	we yawn.			
	d People usually apologizeyawning when	j Some believe that people yawn b	ecause they are		
	they are in meetings or lessons.	sufferinga shortage of	oxygen.		
	e We often assume that we yawn because we are	k Others think that it is part of our	animal past,		
	boredsomething.	and we are showing our teeth to	other people to		
	f People often yawn, for example, when they can't	make them afraid us.	Complete to all vision and solving		
	concentrate their work.	Apparently, even if people read a	parently, even if people read about the subject		
	g However, we aredanger of simplifying	of yawning they start yawning	start yawning the end.		
	the complex process of yawning.	m So if this article has succeeded	making		
		you yawn, don't worry about it.			
		n You are just being normal,	all.		
_					
6	Complete the sentence so that it contains the words in	capitals.			
	a Are you selling your bike?	5	SALE		
	Is your bike for sale?				
	b I haven't done this for a long time.	1	PRACTICE		
	I'm				
	c Eventually we stopped and turned back.	1	END		
	In				
	d Are you spending your holiday here?		ON		
	Are				
	e I thought it was Andy, but actually it was David.		FACT		
	I thought it was Andy, but				
	f I think you broke the window deliberately.	I	PURPOSE		
	I think you broke the window				
	g They told him that he could lose his life.	1	DANGER		
	They told him that he was				
	h The driver had no control over the train.		DUT		
	The train was				
	i I thought it was a holiday today.	1	MPRESSION		
	I was				
	j We accidentally turned left instead of right.	2	MISTAKE		
	We turned left				
	The state of the substantial state of the st				
	EXTENSION ACTIVITY				
	1 Answer these questions about yourself.				
	What are you afraid of? What interests you?				
	What are you good at?				
	What sort of things are you annoyed by?				
	2 What kind of things would you protest against?				

phrasal verbs (1)

- We use phrasal verbs in everyday language rather than formal language.
- We cannot usually guess the meaning from the combination of words.
- Some of them have more than one meaning. Only a selection appears on this page.

two part verbs: unsplittable

verb + preposition

We cannot put the object between the verb and preposition. We can sometimes guess the meaning.

I came across this word in a magazine.

What are you getting at exactly?

I won't **stand for** this behaviour any longer!

It took me a long time to get over my illness.

The police are looking into the robbery.

Will you look after the baby?

Anna takes after her mother.

I ran into Tom the other day.

Tom is **heading for** trouble. When I laughed, everyone **joined in**.

Let's run through the details.

170 1801

(find by chance)

(suggest)

(tolerate)

(recover from)

(investigate)

(take care of)

(look or behave like)

(meet by accident)

(go in the direction of)

(do the same activity)

(explain)

two part verbs: splittable

verb + adverb particle

We can put the object between the verb and particle, or after the particle. If the object is a large number of words we put it after the particle. If the object is a pronoun eg *me*, *it*, *him*, we put it between the verb and the particle. We can sometimes guess the meaning.

Try to carry out a 'task analysis'.

Can you give in your homework now.

Can you fill in this form?

You can leave out / miss out the next exercise.

We're trying to sort out the problem.

You can work out the answer for homework.

Don't forget to turn off the lights.

We have put off the match until next week.

The bus dropped off the students outside the school.

Out teacher told us off because we were noisy.

Don't let down the team, will you!

We'll come and pick up the others at 6.00.

Susan brought up three orphan children.

People say it's hard to give up smoking.

You have to look up these words.

(do a piece of work)

(give it to the teacher)

(write information on it)

(don't do it)

(deal with)

(find the solution)

(stop using)

(postponed)

(take to a place)

(criticize angrily)

(disappoint by not doing what was

promised)

(collect in a car)

(look after a child until it becomes an

adult)

(stop doing something)

(find in a dictionary)

Note: always check in a dictionary for meaning and usage.

1 Use a phrasal verb from the list to replace the words underlined.

came across	getting at	getting over	heading for	joined in
looked after	looked into	running into	running through	took after

a	A special committee investigated	looked into	the government's actions,	but found nothing wrong.
---	----------------------------------	-------------	---------------------------	--------------------------

- his father. b Everyone said that Richard was just like
- c If things go on like this, the company is going in the direction of disaster!
- d Our neighbour took care of our cats while we were away.
- e When a man at the front started shouting, everyone else did the same
- f I found this article while I was doing my project.
- g Listen carefully, the teacher is explaining the details again.
- her illness. h Maria is slowly recovering from
- i I don't understand what she is trying to say
- j I keep meeting Harry in the library.

2 Complete the sentence with a word from the list. Two words are used twice.

head look stand come join run

- a We couldn't find anyone to look after our three pet fish while we were away.
- b Tony is disappointed to have lost the match, but he'll over it in time.
- c I don't see much of David, but I occasionally into him in the library.
- after your father, or d Do you your mother?
- e Our teacher told us she wasn't going to for any more bad behaviour.
- f Could you through the programme again? I'm sure there's an
- error somewhere. g We made a complaint to the airline about our missing luggage, and they said they would

into the matter.

- h Anna knew a lot about tropical fish, but she across one like this had never one before.
- i When the other children play together, Peter seems too shy to _____ in.
- j When the alarm bell rang, everyone started to for the exit.



3	Rewrite the sentence so the word <u>underlined</u> is in a different place.

a	Don't forget to give your homework in at the end of the lesson.
	Don't forget to give in your homework at the end of the lesson.

- b The maths teacher has put off the test until Friday.
- c I'll come round and pick up the letter tomorrow.
- Make sure you look every new word up.
- Remember to turn off the TV when you go to bed.
- Don't worry, we'll sort the travel arrangements out next week.
- Please fill in the form as carefully as you can.
- h The bus drops off passengers right outside the hotel.
- You have let down the whole class, and I'm very disappointed.
- An elderly couple brought the children up after their parents died.
- 4 Complete the text with the appropriate phrasal verbs from page 168.

A Japanese Folktale

Once upon a time, a man had to a carry out

some work in another village. The work was difficult and there were many problems to . He was tired and was a cold, so he decided to finishing the work until the next day. It was late by the time he left and he had to walk home over the mountains. Soon it started to get dark but luckily he e

a tree where he could sleep. He was woken up in

to get up and g ...



the middle of the night by strange noises. He couldn't f what was going on, so he decided the situation. He was surprised and scared when he saw a group of elves

singing and dancing around his tree, but they were having so much fun that he wanted to h

The elves liked him and asked him to return, and as a guarantee they took the wart on his forehead. The man left feeling very happy because he didn't want his wart anyway. On his way home, he i of his neighbours, who also had a big wart on his forehead. He told the neighbour his story, and the neighbour decided he would go that night, and hopefully the elves would take his wart too. The next night the neighbour went to the tree and found the elves. They thought he was the man from the night before and gave him back his wart! Now he had two warts instead of one, and went home feeling very i



K	ewrite the sentence using the word in capitals.	
а	The trip to the National Gallery has been postponed until next Friday. The trip to the National Gallery has been put off until next Friday.	PUT
b	Make sure you check the meaning of these words in a dictionary.	LOOK
	8	DOOK
C	You don't have to do Exercise 9.	MISS
d	A special team is trying to find out the cause of the accident.	LOOK
е	I will not tolerate such bad language in the classroom!	STANI
f	Don't leave the computer on when you leave.	TURN
g	A taxi will come and collect you at 7.30.	PICK
h	I wish I could stop eating chocolates.	GIVE
i	Please complete the application form.	FILL
į	Tina hasn't recovered from her illness yet.	GOT
Re	write the sentence using a phrasal verb instead of the words <u>underlined</u> .	H-100
	Have you ever <u>found</u> this word before?	
	Have you ever come across this word before?	
b	I'm taking care of the children until their mother comes home.	

- c Dina is like her mother's side of the family.
- d The basketball match has been moved to next Wednesday.
- Make sure you don't leave the lights on.
- The police are investigating a fight outside the cinema.
- g Let me explain the details of the plan just once more.
- Jane found it hard to recover from the death of her pet dog.
- i Mr Sims had to stop driving when he reached the age of 85.
- Peter promised to come and sing in the concert, but he <u>disappointed</u> us.

EXTENSION ACTIVITY

- Write a true sentence about yourself with each phrasal verb. look after get over take after give up look up
- Check that you have the correct answers to Exercise 6. Translate the sentences into your own language.

Need more practice? Go to the Review on page 192.

phrasal verbs (2)

two-part verbs: no object

verb + adverb particle

These verbs do not have an object (intransitive).

The traffic builds up here every day.

My car has broken down again.

It's important to speak out.

What exactly is going on?

The feeling of shock gradually wore off.

Stop showing off!

Jim always turns up late.

Everything turned out all right in the end.

(increase)

(stop working)

(be frank, give an opinion)

(happen)

(go away)

(behave to attract attention)

(arrive, often unexpectedly)

(have a particular result)

three-part verbs: unsplittable

verb + adverb particle + preposition

The object always comes after the preposition.

Have you come up with any ideas yet?

When are you going to get round to your work?

We've come up against a problem.

She didn't get away with cheating in the exam.

Maria has gone down with a bad cold.

I can't put up with Alan! He annoys me!

We want to do away with school uniform.

I'm really looking forward to seeing you.

(think of)

(finally do something)

(met a difficulty)

(escape capture or detection)

(become ill with a disease etc)

(accept something / someone unpleasant)

(abolish)

(think with pleasure about the future)

verb + adverb particle + preposition + object or verb + particle (no object)

We've run out of milk again.

The milk has run out.

I'll catch up with you later.

Anna can't catch up.

Do you get on with / along with David?

Do you two get along?

I can't keep up with the class.

I'm finding it hard to keep up.

(timik with picu.

(have none left)

(go faster to reach someone)

(have a good relationship with)

(go at the same speed as)

Note: always check in a dictionary for meaning and usage.

j Kate seems to be very friendly with her new teacher.

		m Units 43 and 44.			
Ū		ACCO TO UNION COMPLIAN NOW OF COMPLETE COMP	o complete each senten	W	
a				communication breaks	down
b	Service and the control of the state of the service	CONSTRUCTION CONTRACTOR OF THE PROPERTY OF THE	y well, they still have to		
C			cause of some annoying		
d	The second second second second second second second		ate, this can be very ann	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
e			ner in front of c	others.	
Ť		accept these problems,			
g				ole if issues are left unresolve	ed.
h	Good communica	tion usuallyto	be the only way to dea	I with the situation.	
а	A breaks down	B goes on	C turns up	D shows off	
b	A turn up	B go on	C build up	D get along	
C	A show off	B fall out	C get along	D turn up	
d	A builds up	B falls out	C breaks down	D turns up	
е	A turns up	B gets along	C shows off	D goes on	
f	A going on	B turning out	C getting along	D turning up	
g	A breaks down	B shows off	C turns out	D builds up	
h	A turns out	B gets along	C shows off	D goes on	
	come up against get round to		way with get away wo o up with put up with	ith get along with n run out of	
а	I'm finding it diffi	cult to <u>find time for</u> m	y geography project.		
	I'm finding it	difficult to get ro	und to my geography	project.	
b	I'm afraid we've fo	ound ourselves facing a	rather serious problem.		
c	Tim thought he h	ad <u>escaped unpunished</u>	d after cheating in the ex	am.	
d	Have you thought	of any good ideas yet?			104.00
е	The school got rid	l of end-of-year tests.			0040
f	Unfortunately He	len <u>fell ill with</u> flu on t	he first day of her holida	ıy.	0000
g	I worked at the sa	me speed as the rest of	the class.		
h	I'm sorry, but I rea	ally can't tolerate this to	errible noise.		000
i	Tom used all his n	noney three days before	e the end of the holiday		***

	down off on out up	h I can't write any more. I've simply run of ideas.
a	I was really tired, and I couldn't keep with the others.	i Dina has come with a good for using less electricity.
b	Steve is one of those people who shows all the time.	j Halfway up the mountain, the bus broke and all the passengers had t
0	I've worked with Paula for two years, but we don't really get	get out.
ž	By the time we left, the traffic had begun to build and we had to keep stopping.	
-	After a few days, the pain in my wrist began to wear	
	Maria won't be coming with us, as she has gone with flu.	
3	Jack turned halfway through the lesson, and looked very embarrassed.	
	omplete the sentence with a phrasal verb from the list	t. Change the tense if necessary.
	come up with drop (someone) off fill in look into	get away with get over put off work out
		DATE TO THE STATE OF THE PARTY
1	Basic tomato and basil sauce – you can <u>leave of</u> any available, or use half a teaspoon of dried basil in	70 P. C.
		stead.
)	any available, or use half a teaspoon of dried basil in	stead. shyness quickly and permanently!
	any available, or use half a teaspoon of dried basil in Learn how to	stead. Shyness quickly and permanently! Ser by strengthening the immune his form, and return it to us at the
)	any available, or use half a teaspoon of dried basil in Learn how to	stead. Shyness quickly and permanently! Ser by strengthening the immune his form, and return it to us at the lenging pupils in schools
	any available, or use half a teaspoon of dried basil in Learn how to	stead. Shyness quickly and permanently! Ser by strengthening the immune his form, and return it to us at the lenging pupils in schools r new inventions in 'Wallace's
	any available, or use half a teaspoon of dried basil in Learn how to	stead. Shyness quickly and permanently! Ser by strengthening the immune his form, and return it to us at the lenging pupils in schools r new inventions in 'Wallace's You can the
	any available, or use half a teaspoon of dried basil in Learn how to	stead. Shyness quickly and permanently! Ser by strengthening the immune his form, and return it to us at the lenging pupils in schools r new inventions in 'Wallace's You can the
1	any available, or use half a teaspoon of dried basil in Learn how to	stead. Shyness quickly and permanently! Ser by strengthening the immune his form, and return it to us at the lenging pupils in schools r new inventions in 'Wallace's You can the the next morning, he felt lowles until Pope John Paul II.
1	any available, or use half a teaspoon of dried basil in Learn how to	stead. Shyness quickly and permanently! Ser by strengthening the immune his form, and return it to us at the lenging pupils in schools r new inventions in 'Wallace's You can the the next morning, he felt lowles until

3 Complete each sentence with a word from the list. You can use a word more than once.

а	Most students searching for information try to find the details on the Internet. Most students searching for information look up the details on the Internet.	LOOF
b	Doctors say that the unpleasant effects of the new malaria pill soon go away.	WEAI
C	The battery loses power completely after about three months.	RUN
d	The three astronauts said they were feeling happy about coming back down to Earth.	LOOK
e	Continue to learn about the latest science news with Science Magazine.	KEEP
f	There is a great deal of confusion and the authorities are still trying to deal with the situation.	SORT
a	The launch of the next Mars mission has been postponed until next April	PLTT

Rewrite each sentence so that it contains the words in capitals as part of a phrasal verb.

Complete the text with the appropriate phrasal verbs from page 172.

The world of work

It's official: people are more stressed now than they were in the past. Although our quality of life is better, we seem to have more to worry about than previous generations. Here are some stressful situations you may a come up against at work, and ways to solve them.

Your boss is scary, and you don't want to b.

You are asked for your opinion, but don't want to say what you really think because you don't want to annoy your boss. c your boss is very important, so try to give your opinion politely.

You d a great idea, and someone else steals it.

You work hard, but a colleague gets all the credit. The best thing to do is make a note of all your ideas, and send them to your boss. Then if someone else says they thought of it first, your boss will know what's really

Your colleague always f late, and you have to do their work

Some people never do their share of their work, and when they finally q doing something, it's usually not very good. Try not to let your anger with them h , and tell them calmly that you refuse to do any more of their work.

Your computer / telephone / photocopier i.

You can't finish your work because a vital piece of equipment isn't working. Take a deep breath, make the work later. yourself a cup of coffee and relax. You can j



EXTENSION ACTIVITY

Write a true sentence about yourself with each phrasal verb.

break down get away with look forward to

run out of

get along with

conjunctions, adverbs and prepositions as connectors

because, so, as, since

Use because, so, as and since to link an action with its purpose.

We went home early, because / as / since we felt tired.

We felt tired, so we went home early.

for example, such as

Use for example and such as to give examples. We usually put a comma after for example.

Eat lots of green vegetables, such as cabbage and spinach.

Try taking more excercise. For example, you could walk to work.

instead (of)

Use *instead* when we say that one thing replaces another. We can put it at the end or beginning of a clause or sentence.

He was too tired to go out so (instead) he watched television (instead).

We could watch television instead of going out.

according to

Use according to when we say where an idea or statement has come from.

According to Freud, we learn through fairy tales, myths, jokes, and folklore.

however, yet, although / though, even though, while

Make contrasts with however, although, even though, and while.

However comments on what has come before. Use it to begin and end sentences, or put it inside a sentence to separate parts of the sentence. Note that *however* always has punctuation before and after it.

Crude oil itself is not very useful. However, its compounds have many uses.

Its compounds (, however,) have many uses (, however.)

Yet has a similar meaning to although, or but. It cannot come at the beginning of a sentence.

Crude oil itself is not very useful, yet its compounds have many uses.

Although is followed by two contrasting ideas. The although-clause starts or finishes the sentence. Though is another form of although.

Although crude oil itself is not very useful, its compounds have many uses.

The compounds of crude oil have many uses, although crude oil itself is not very useful.

Use while in the same way. It does not have a time meaning in this use.

While crude oil is not very useful, its compounds have many uses.

Use even though to make a surprising contrast. It has the same positions as although.

We continue using oil-based products, even though many pollute the environment.

as well, too, also

As well and too go at the end of a clause or sentence. Also goes in the middle of a clause, before a verb, or after an auxiliary or modal.

The roots of acacia trees grow deep in the soil, but spread outwards too.

The roots of acacia trees grow deep in the soil, but spread outwards as well.

The roots of acacia trees grow deep in the soil, but also spread / can also spread outwards.

@IELTSbooks

	ewrite each sentence so that it contains according to.
а	The state of the s
	According to experts, school science textbooks are not good at teaching science.
b	Their reports say that most books cover too many topics.
c	These experts believe that the classroom activities in the books don't help students learn basic scientific ideas.
d	One scientist said the books are 'full of unconnected facts'.
e	Some educational experts say that students learn science more effectively when they try to answer an everyday question.
f	These experts say that a question such as 'Why is the sky blue?' is the kind of science question students like answering.
g	This theory suggests that students learn better if they carry out project work based on this kind of question.
h	However, many science teachers believe that the school syllabus does not allow enough time for this kind of exploration.
	write each set of sentences as <u>one</u> sentence so that it contains <i>instead</i> . Add <i>or, and, but</i> d so where necessary.
а	You don't have to use butter. You can use olive oil.
	You don't have to use butter, you can use olive oil instead.
b	Cooking spoils the flavour of carrots. Eat them raw.
c	This is usually made with apples. Or you could try pears.
d	Fresh fish is best for this recipe. You can use frozen fish.
е	Try leaving out salt. Use other spices.
f	Sweets are fattening. Eat fresh fruit.

(a)IELTSbooks

You don't have to use cream. You can use yoghurt.

h In some versions of this dish beef is not used. Lamb is used.

3 Use the words to make <u>one</u> sentence containing the words in brackets. You may have to change the order.

M	anaging your revision
а	Work out how long you've got to prepare and then divide the time into short manageable sections. You need a schedule. (so) You need a Schedule, So work out how long you've got to prepare and then divide the time into Short manageable sections
b	You risk losing motivation if you fail to reach them. Don't set unrealistic goals. (as)
C	Make sure your goals follow the SMART system. These are the best types of goals. (since)
d	S = Specific Try to be very precise about what you want to achieve. This will give you a definite target eg 1 will read three pages of history before 6.00. (because)
е	M = Measurable You can measure what you have achieved. Ask someone to test you on what you have studied. (so)
f	A = Achievable If you set yourself too much, you won't be able to do it. You have to be honest with yourself about what you can achieve. (because)
9	R = Rewards Give yourself a reward when you achieve your target. This will make you feel good! (as)
h	T = Time Give yourself a deadline. You need to feel some pressure if you want to work well. (since)

4 Complete the sentence with *however*, *even though*, or *while*. More than one answer may be possible.

a	Oil is an important part of the global
	economy. However, it is becoming more
	expensive all the time.
b	Some large industrial countries, such as the
	USA and Russia, produce their own oil,
	most European countries have
	to import their oil.
¢	And in 2001 the USA, for
	example, produced 181 million barrels of
	oil, it still imported 273 million barrels from
	other countries.
d	many countries produce large
	amounts of oil, exploration must continue to
	find new oil fields.

0	New fields have been found under the sea,
	it is harder to extract the oil in
	these places.
f	, new technology may solve
	this problem.
g	the demand for oil is rising
	all over the world, oil is a non-renewable
	resource, so supplies will eventually run out.
h	this is an obvious fact, there is
	still disagreement as to how long oil supplies
	will last.

a	Every living organism needs energy to maintain its body. It needs energy to grow. Every living organism needs energy to maintain its body and also grow.	ALSO
b	Omnivores are animals that eat plants. They eat other animals.	TOO
c	Decomposers are organisms that eat dead animals and dead plants. They enable other plants to feed off the dead material.	AS WELL
d	Producers are plants that use photosynthesis to turn the energy of the Sun into food. They are the lowest layer of the food web.	ALSO
е	Primary consumers are the animals that eat the producer layer. They are called herbivores too.	ALSO
f	Secondary consumers eat the primary consumers and are carnivores. Some of them eat plants.	AS WELL

Rewrite each set of sentences as ONE sentence containing the word in capitals. Make any

other necessary changes.

geography

6 Complete the text with one suitable word or phrase from page 176 in each space.

Wind power is another way of producing electricity. a Although wind power produces	
just 0.4% of the world's electricity, many countries are building wind farms, b	
this has many advantages over other methods. Compared to a power station using oil or coal,	
, a wind farm produces no air pollution and wind itself will never run out.	
d, a wind farm only works well when it is built in the right place. Wind plants	
generate electricity only when the wind blows, e if there is no wind, there is	
no electricity. On the other hand, f there are many advantages, there are	
g some problems, h noise and the way the turbines spoil the	
look of the countryside. i wind farms are often built on mountains or near the	
sea, the people who visit these places often feel that they have been spoilt by the wind	
turbines. One solution to this problem may be to avoid building the farms on land, and where	STATE OF
possible to build them on man-made islands out at sea j	The same
this is a solution for countries with long coastlines, it is obviously not the answer everywhere.	- No.
visitors to areas with wind farms usually complain about the noise and the	
spoilt view, people who live nearby often get used to wind farms. There may m	be problems
with wildlife. Birds, n , are often killed by the turbines. o there a	re problems
with wind farms, they are clearly better for the environment than most other forms of power s	station.

EXTENSION ACTIVITY

- Write one or two sentences with each word or phrase as they are used on page 176. for example although according to
- Copy out five of the examples from page 176, and translate each one into your own language. Need more practice? Go to the Review on page 192.

46

relative clauses

These come after relative pronouns who / whom for people, which / that for things, whose for possession. Relative clauses can refer to the subject of the sentence or the object. They behave in different ways. In object clauses, it is possible to leave out the relative pronoun which / that.

Glaciers are rivers of ice **which** form in cold climates on mountains. The amount of fresh water **(that)** glaciers contain is greater than all other lakes and rivers on Earth.

Subject:

which form in cold climates

This refers to glaciers, the subject of form.

Object: that glaciers contain This refers to water, the object of contain. Note that in a subject clause there is never a subject pronoun after the relative pronoun.

Glaciers are rivers of ice. They form in cold climates on mountains.

Glaciers are rivers of ice which they form in cold climates on mountains.

subject: who or that

Use who I that to refer to people in subject relative clauses. When we refer to a named person we generally use who, and that in informal speech and writing.

Charles Dickens was the novelist who wrote David Copperfield.

Louis Agassiz was the first scientist who argued that there had been an Ice Age in the past.

subject: which or that

Use which / that to refer to things in subject relative clauses.

Last week I bought a new computer **which** is much faster than the old one. In 1840 Agassiz published Etudes sur les glaciers **which** was the first book to describe the movements of glaciers and the way they changed the landscape.

subject: whose

Use whose to refer to things belonging to people.

That was the man whose car was stolen.

Louis Agassiz had a son, Alexander, whose main interest was mining.

omitting the relative pronoun

When you omit the relative pronoun in an object clause, you might also need to omit the verb after it.

The photos (which were) used on the web site are fascinating.

The glaciers (which were) described in the book are in danger of melting.

object: who, that, whom or zero

Use who / whom / that in an object relative clause when we refer to people.

Whom is used in formal language, or after a preposition.

He is one of the scientists who / whom / that I admire most.

It is possible to leave out the relative pronoun in this kind of sentence.

He is one of the scientists I admire most.

object: which, that or zero

Use which / that in an object relative clause when we refer to people.

This is Pickwick Papers, one of the first books which / that Dickens wrote.

It is possible to leave out the relative pronoun in this kind of sentence.

This is Pickwick Papers, one of the first books Dickens wrote.

object: of which

Use of which in an object relative clause when we refer to one thing belonging to another. It is used in formal language.

This is his third book, the publication of which made such an impression.

It is possible to use whose in informal language. It is also possible to avoid this kind of construction.

This is his third book, whose publication made such an impression.

This is his third book, the one that made such an impression when it was published.

ses	
an	
ਹ	
9	
₹.	
a	
ē	

- 1 Tick the sentence if the words <u>underlined</u> can be left out, or write 'no' if it cannot.
 - a Charles Dickens was one of the first authors whose books reached a wide public. No
 - b This was partly because, with the first book that he wrote, he introduced a range of mainly London characters which people found interesting and amusing. ✓
 - c He invented people <u>whose</u> names often suggested what they were like.
 - d For example, David Copperfield has an unfeeling stepfather who is called Mr Murdstone.
 - e It was also a result of changes in publishing

- which were introduced at around the time he began writing.
- f Books became cheaper because of new methods of printing which used steam-powered machinery.
- g His novels were published as serials, and people waited impatiently to read the next part <u>that</u> he produced.
- h He was one of the first novelists who also worked as a magazine editor, journalist and social campaigner.
- i The magazine that he edited, Household Words, was mainly his own writing.
- j Dickens was also famous for the dramatic readings that he gave from his own novels.

2	Match the famous people a to h with information 1 to 8. Then complete sentences about them,
	including the relative pronoun who.

- a Linnaeus was a botanist who worked out a method of naming plants and animals
- b Marie Curie
- c Aristotle
- d Mary Shelley
- e André-Marie Ampère
- f Sonja Henie
- g Maria Montessori
- h Marco Polo
- 1 He was a physicist and made an instrument for measuring current and voltage.
- 2 She was a physicist and the first woman to receive a Nobel Prize.
- 3 She was a writer and wrote the novel Frankenstein.
- 4 He was a botanist and worked out a method of naming plants and animals.
- 5 She was an ice-skater and took part in the Olympic Games at the age of 11.
- 6 He was a merchant and visited China in the 13th century.
- 7 He was a philosopher and taught Alexander the Great.
- 8 She was a doctor and invented a new method of teaching young children.

3 Rewrite each pair of sentences as one sentence, using whose. Make any necessary changes.

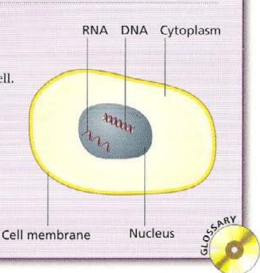
- a JS Bach had two sons. Their music was better known than his for many years.

 d S Bach had two sons whose music was better known than his for many years.
- b John F Kennedy had a brother Robert. His death was also a political assassination.
- c Lord Byron the poet had a daughter, Ada Lovelace. Her work in mathematics led to the development of the first computer.
- d Pablo Picasso had a daughter, Paloma. Her fashion designs have become famous worldwide.
- e John Lennon had a son, Julian. His music career has not been as successful as his father's.

g Paul McCartney has a daughter, Stella. Her career in fashion design has been very successful.

- 4 Rewrite each pair of sentences as one sentence, using which. Make any necessary changes.
 - a The word cell comes from the Latin cella. This means a small room.

 The word cell comes from the Latin cella which means a small room.
 - b All cells have a membrane or skin. It covers the cell.
 - Inside the cell is a substance called the *cytoplasm*. It contains a number of chemicals.
 - d All cells contain DNA. This holds genetic information.
 - e They also contain RNA. It includes the information the cells need to build proteins.
 - f All cells contain a nucleus. This controls the actions of the cell.
 - g Bacteria consist of only one cell. This can divide and make other new bacteria.
 - h One of the most complex structures is the human body. It contains over 100,000 billion cells.



5 Rewrite each pair of sentences as one sentence, containing the relative pronoun in capitals, or zero pronoun.

а		WHO
	Einstein is a scientist who I admire.	
b	Shakespeare is a writer. I don't understand him.	ZERO
c	Marie Curie is a scientist. We are studying her.	WHOM
d	Newton is a physicist. We often discuss him.	ZERO
е	Homer is an ancient Greek writer. We study him in translation.	WHO
f	Leonardo is an artist. Everybody knows him.	THAT
g	Jane Austen is an author. Most people enjoy her.	ZERO
h	Beethoven is a composer. I like him.	THAT

Re	ewrite the sentence, beginning as shown. Do not use a relative pronoun.
а	I made this lamp in a craft lesson. This is the lamp I made in a craft lesson
b	We lost this ball in the park last week. This is
C	I wrote this poem in my first year. This is
d	
е	
f	We found this dog in the playground. This is
g	I borrowed this book from the library. This is
h	Mr Smith took this photo of the basketball team. This is

Complete the text with a suitable relative pronoun in each space (including of which). Leave the space blank if this is possible.

Antarctica is mainly known for the	penguins and seals a	that	live there, but recently scientists have
discovered the remains of two dine	osaurs b	lived then	e millions of years ago. These are not the
first dinosaur fossils c	have been discover	ed in Antaro	tica, and bring the total to eight. The first
new discovery was a plant-eating d	inosaur d	was four	nd by a mountain climber. Scientists
			f is nearly 200 million
years old. The parts of the animal g	they e	examined su	ggest that it was nine metres long and
two metres tall. Dinosaurs h	have been fo	und in othe	r parts of the world are as long as 30
metres, however. So this specimen,	the discovery i	has	s excited researchers, is rather small.
On the other side of Antarctica, die	nosaur bones j	wei	re discovered by accident have also
proved interesting. This second din	osaur was a meat-eate	r k	
stood about two metres tall. Scient	ists Iv	vere shelter	ing from
bad weather found the bones near	the sea. The dinosaur	they discove	ered,
mbones were nex	t to fossils of sea life, p	robably died	d The state of the
and was washed out to sea after it	s death. Dinosaurs are	creatures	
n could not survive	in cold conditions, bu	t in their tin	ne,
Antarctica was different. It didn't ha	eve the cold climate o		
it has today, but was warm and wer			

EXTENSION ACTIVITY

- Copy out five of the examples from page 180, and translate each one into your own language.
- 2 Check that you have the correct answers to Exercise 6. Translate the sentences into your own language. Need more practice? Go to the Review on page 192.

47

defining and non-defining relative clauses

In written language, defining clauses give important information about the subject or object, and are not separated by commas.

Friction is the force that resists the movement of one object against another.

In written language non-defining clauses give extra information, which we could leave out, and are separated by commas. We cannot use that as a relative pronoun.

Wrapping an object in aluminium foil, which reduces energy loss, keeps food hot.

object clauses with prepositions: whom, who

In object clauses when we refer to people and use a preposition, we use whom in formal language.

Enter the address of the person to whom you want to forward the message.

It is more usual informally to use who and put the preposition at the end.

Enter the address of the person (who) you want to forward the message to.

object clauses with prepositions: preposition + which, whose

Formal

This is the spacecraft **in which** the astronauts visited the Moon. The tree **from which** this drug is obtained only grows in the rainforest.

The instrument with which we measure air pressure is called a barometer.

Dr Gibson, the scientist on whose research the article is based, agreed.

Informal

This is the spacecraft (which) the astronauts visited the Moon in.

(more usual)

The tree (which) this drug is obtained from only grows in the rain-forest.

The instrument (which) we measure air pressure with is called a barometer.

Dr Gibson, the scientist whose research the article is based on, agreed.

reason: why

Clauses of reason use why or the reason why.

I've just passed my driving test, and that's **why** I'm so happy.

When water finds a natural opening in the ground that is lower than the water table, a spring comes into existence. This is **the reason why** most springs are found in low places or valleys.

time: when

Clauses of time use when or the time / year etc when. We can also use the + time word + in which in more formal language.

1969 was when the first men went to the Moon.

It was also the year in which the Venera 5 space probe landed on Venus.

place: where

Clauses of place use where or the place where.

A habitat is the place where an animal or plant species lives.

sentence relative: which

Use which to refer to the sentence or clause that comes before it, not just the word before it. There must be a comma before which.

Tina got very good marks in the exam, which pleased all her teachers.

1	M	ake a non-defining relative clause from the two sentences. Make any necessary changes.				
	а	The polar bear is a large bear that lives in the Arctic. It is also known as the white bear. The polar bear, which is also known as the white bear, is a large bear that lives in the Arctic.				
	b	The polar bear is found all across the Arctic. It has a population of about 20,000.				
	с	About 60% of the bears are found in Canada. They hunt well on land and in water.				
	d	The polar bear may become extinct by the end of the century. It is threatened by global warming.				
	е	The sea ice in the Arctic is beginning to melt. Bears use this as a platform when they hunt seals.				
	f	The polar bear is the largest land predator. It is twice the weight of a lion or tiger.				
	g	The males weigh between 400 kg and 600 kg. They are twice the size of the females.				
	h The bear cubs remain with their mothers for ten months. They are born helpless and blind.					
	i Adult bears live for as long as 30 years. They do not hibernate.					
	j	Polar bears can often be seen in open water kilometres from land. They are excellent swimmers.				
2		ewrite the formal sentence as an informal sentence ending with a preposition. Leave out e relative pronoun.				
	а	Alan Graham is the teacher from whom I've learnt most. Alan Graham is the teacher I've learnt most from.				
	b	He is someone for whom I have the greatest respect.				
	c	We all admire people to whom we owe a lot.				
	d	Especially if it is a person with whom we enjoy working.				
	е	There are some people with whom you can easily form a relationship.				
	f	But you don't always work with people for whom you feel admiration.				
	g	And now here is the person for whom we have all been waiting.				
	h	He is the man to whom I am pleased to present the Teacher of the Year Award.				

2

- 3 Rewrite each pair of sentences as one new sentence, using the preposition underlined followed by which.
 - a There are a number of trees and plants. Rubber is taken from them.

 There are a number of trees and plants from which rubber is taken.
 - b The Para rubber tree is the major commercial source. Rubber is extracted from it.
 - c Brazil is the country. Rubber originates from there.
 - d Ancient Central American cultures collected rubber. They made balls from it.
 - e The Mayas made temporary shoes by using a rubber mixture. They dipped their feet into it.
 - f The people in Brazil used a mixture of rubber. They made waterproof clothes from it.
 - g In England people noticed it was a substance. You could rub out marks with it.
 - h This was the origin of the name. English people called it by this name.

4 Underline the correct option.

Easter Island, a which is / which it is in the Pacific Ocean more than 3,000 km from the coast of South America, has a terrible lesson to teach the modern world. When the first Europeans visited it in 1722, they found an island short of food on b which / which are about 3,000 people were living in a state of constant war. The Europeans were surprised to find a large number of huge statues, c which / which they had been moved over great distances, and d to which / which clearly belonged to a great civilization. The people e whose / - they found on the island, however, were poor and backward. The Europeans supposed that these people could not have built such large statues, f which / which it meant that some other mysterious people must have done so. However, modern research has shown that the inhabitants of Easter Island were responsible for the terrible condition g in which / - the Europeans had found

them in. The inhabitants were divided into many family groups, h which / which they competed with each other. Their religion involved building huge statues, i which / whose consumed time and resources. Their home was a volcanic island on | where / which few trees grew, and k which / which it produced little food. To make matters worse, to build statues they cut down trees, I which / which it caused soil erosion. By the middle of the 16th century, the population had reached about 7,000, m which / which was too great for the island to support. By this time there were no more trees, n which / which they the islanders needed to build boats. There was not enough food o which / with which to feed such a large population, and they were unable to leave, so the population fell. By the end of the 19th century, there were only a hundred or so inhabitants remaining.



a Most of us at some time have wanted to know whu leaves change colour and fall in autumn. b It is difficult to predict exactly ... this will happen, as it depends on the autumn weather. c It also depends on _____exactly the tree is growing, since some trees may receive more light than others. d The leaves start to change colour the tree stops making chlorophyll, the substance which gives them a green colour. e The trees stop making chlorophyll ____ there is not enough light for the process of

photosynthesis to work.

5 Complete the sentence using why, when or where.

- f Other colours in the leaf are hidden by the chlorophyll, and this is we only see these colours when the tree stops making chlorophyll.
- g Red colours in the leaves are made by food trapped in the leaves the tree stops making food.
- h Deciduous trees have adapted to survive the winter without leaves, which is one reason their leaves fall off in autumn.
- i They are less likely to be damaged ... strong winds blow.
- j Many deciduous trees also produce flowers they have no leaves, as this makes it easier for them to pollinate.

6 Complete the text with a relative pronoun in each space, or leave it blank if this is possible.

John Lennon, a who was born in 1940, was a member of the Beatles,
the British rock group. He grew up in Liverpool, b he performed
in a number of groups, and met the other members of the Beatles. After
studying at art college, c he disliked as much as he had disliked
school, Lennon spent his time learning to be a musician. In 1962, the Beatles had
their first hit record, d was soon followed by success in the USA.
Lennon and Paul McCartney, another young musician e he had met
in 1957, wrote most of the group's songs. The success of the Beatles.
f was worldwide, created problems for Lennon, g
often said exactly what he thought to the press and TV, and got into trouble.
By the time the Beatles stopped working together, h came about
during the late 1960s, Lennon's songs had become both political and highly
personal. His personal life, i was made more difficult by his
problems with drugs and alcohol, was also often in the news. He and his
wife Cynthia were divorced, and he married Yoko Ono, with j
he carried out political protests. They also made records together, and went
to live in the USA, k Lennon continued his solo career. In the mid 70s he took a break from
music I lasted for five years. In 1980 he started to record a new album, m was
still unfinished n he was shot dead by Mark Chapman, a fan o wanted to become
famous, on 8 December 1980.

EXTENSION ACTIVITY

Copy out five of the examples from page 184, and translate each one into your own language. Need more practice? Go to the Review on page 192.

purpose and result

purpose infinitive

Use the *to-i*nfinitive for describing the purpose of an action, when the subject of the action and the purpose are the same.

We used the information in the table to complete the graph.

(we use / we completed = same subject)

need and purpose infinitive

We often use the purpose infinitive with need, often with an object after need.

Wait a minute, we need to discuss this. Yo

You need a special key to open it.

explaining purpose

Use so (that) + can / could to explain the purpose of an action, especially when there is a lot of detail.

We measured the amount of water in the jar every day, so we could work out the average daily rainfall. Use so (that) + can / could when we describe the purpose of an action, but the subject of the action and the purpose are different.

We displayed the information in the classroom so the rest of the class could read it.

(we displayed / they read = different subjects)

Use so that + didn't / wouldn't to describe an action the purpose of which is to stop something happening.

We used an umbrella so we didn't / wouldn't get wet.

for

Use for to describe the purpose of a thing using for + noun /- ing.

Soap is good for washing things because of the shape of its molecules.

too + adjective + to-infinitive

Use too + adjective + to-infinitive when we describe a situation and its result. The result involves something negative, eg you can't do it, something bad might happen etc.

These molecules are too small (for us) to see with the naked eye.

adjective + enough + to-infinitive

Use adjective + enough + to-infinitive in the same way, when the result has a positive meaning. This comet is **bright enough to see** with binoculars.

It is possible to add a negative, eg not large enough means the same as too small.

These molecules are not large enough to see with the naked eye.

explaining a result

Use so + adjective + (that) to explain a result.

Some comets are so bright that people think they are planets or stars.

We often use so + adjective + (that) with can / could.

These molecules are so small (that) we can't see them with the naked eye.

Use such a in front of an adjective used with a singular noun.

It is such a bright comet that you can see it with binoculars.

Use such in front of an adjective used with plural nouns.

Molecules are **such small parts** of matter **that** we can't see them with the naked eye.

Use so with an adverb + (that) to explain a result.

They searched the sky so carefully that they found three new comets.

because of, as a result of

Use the preposition phrase because of + noun or as a result of + noun to describe a result. Put the because of I as a result of clause at the beginning or end of the sentence.

Because of the great distances involved, it is hard to see any details.

Pollution has been increasing as a result of air traffic.

1 Use the information to complete a new sentence so that it contains the word or words in capitals. Make any necessary changes.

a Rich Romans wanted a comfortable life. Roman slaves worked hard.

Roman slaves worked hard so that rich Romans could have a comfortable life

b When enemies shot arrows at Roman soldiers, they put their shields over their heads. They
did this as a way of protecting themselves.

TO

c The Romans built a road system all over Europe. This helped their armies move quickly from one place to another.

SO THAT

SO THAT

The Romans built a road system all over Europe

When enemies shot arrows at Roman soldiers, they ____

- d When the Romans wanted to catch mice, they used other animals so they could catch them. The Romans wanted to catch mice, they
- e The Romans used a pointed metal stylus when they wrote on pieces of wood covered in wax. TO The Romans used a pointed metal stylus
- f The Romans buried their dead beside the road outside their town. They didn't want the ghosts to return to their old homes.

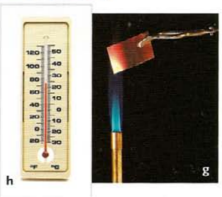
The Romans buried their dead beside the road outside their town

SO THAT

- 2 Complete the sentences a to h with information from 1 to 8, and for.
 - 1 do maths problems 2 heat things in a lab 3 look at things that are too small to see
 - 4 make someone's voice louder 5 measure air pressure 6 measure humidity
 - 7 measure and move liquid 8 measure temperature



- a A barometer is used for measuring air pressure.
- b A microscope
- c A microphone
- d A calculator
- e A pipette
- f A hygrometer
- g A Bunsen burner
- h A thermometer



ewrite the sentence so that it contains too + adjective + to-infinitive. Do not include for us.
Some parts of the universe are very distant so we can't visit them.
Some parts of the universe are too distant to visit.
The atmosphere of Mars is very thin and we can't breathe it.
Venus is very hot and we couldn't land on it.
For most people, a journey into space is very expensive and they can't take it.
Trips to most other planets are very dangerous so we don't consider them.
The universe is very large, and we can't explore it completely.
Perhaps its meaning is difficult and so we can't grasp it.
ewrite the sentence so it contains the word <i>enough</i> .
If all the blood vessels in the body formed one line, it would be very long and would reach
more than twice round the Earth.
If all the blood vessels in the body formed one line, it would be long
enough to reach more than twice round the Earth.
Some metals, eg sodium, are light and they float.
A week after it is born, a baby gazelle is strong and can run with adults.
The planet Pluto is very small and can't have a proper atmosphere.
The dinosaurs were not adaptable and didn't survive climate change.
If a spider's web had threads as thick as a pencil, it would be so strong that it could catch a Boeing 707 jet!
ewrite the sentence so it contains so or such.
Tropical rain is sometimes heavy enough to damage the leaves of trees.
Tropical rain is sometimes so heavy that it can damage the leaves of trees.
The bee hummingbird is small (6.2 cm long) and people often think it is an insect.
Jupiter's moon Europa is cold and the ice on the surface is probably as hard as rock.
A Camel Spider is a greedy eater and will eat until it cannot move.
The Sun is hot and the chemical elements found on Earth exist on the Sun as gases.
The African Elephant is heavy and it's only able to move at the speed of a fast walk.

-				
6	Rewrite the sentence so	that it begins as	shown, making	any necessary changes.

- a More than half a million people visit the famous caves in Han-sur-Leses every year.

 Because of its caves, more than half a million people visit Han-sur-Leses every year.
- b Most of the caves are too dangerous for visitors to enter as there are falling rocks.
 As a result
- c The river's disappearance beneath a hill led ancient people to throw objects into the water. Because of
- d The beauty of its unexplored cave system made it a challenge to cavers for many years. Because of
- Its disappearance under the rocks made the course of the river through the cave unknown.
 As a result of
- f The ice-cold water meant that many explorers of the cave system lost their lives. As a result
- g The importance of the caves, however, means that they are open to scientific researchers. However, because of
- h And the course of the river has now been traced thanks to recent explorations.

 And as a result of

7 Complete the text with one suitable word in each space.

Most people now have a home computer, a So they can shop online or download music or send and receive e-mails. Many others, who find commuting to work so stressful b can't stand it, use a computer to work from home. A computer is playing music, or storing photos, and a also useful c... hundred and one other things. d of its usefulness, the computer has changed our lives. In fact, it's e useful that many of us wonder how on earth we managed before it was invented. It is f ______ an essential part of everyday life, that we run the risk of forgetting the disadvantages of the electronic lifestyle. It's g easy for us to send convenient i _____ we can forget an e-mail instead of a letter. Shopping online is h the thousands of delivery vans which have to bring the things we buy to our homes. Soon the roads crowded with delivery vans, that we won't be able to travel anywhere! And aren't shops good places for buying things? Perhaps we need time k get away from the computer and realize that it might be better to read a book or go for a walk. This is I an obvious fact that I can't understand why I didn't think of it before, but I have been looking at a great web site which explains everything!

EXTENSION ACTIVITY

- 1 Write examples for each of these words and phrases.
 to go shopping so that for too big so heavy
- 2 Check that you have the correct answers to Exercise 7. Translate the text into your own language.
 Need more practice? Go to the Review on page 192.

Review

How to use this section

- a As extra practice if you have finished the rest of the unit and the Extension Activities.
- b To test yourself. Do the exercise, check your answers, then decide if you need to have a look at the presentation page again.
- c If you need extra practice, read the presentation page(s) again, then try to do the extra exercise(s).

Unit 2 present continuous

Underline the correct form.

Hello again from the rainforest. You won't believe this, but I a sit / am sitting in a small boat on a river in South America. I b don't know / am not knowing the name of the river in English, but now we c travel / are travelling through the rainforest. It's really hot, and water d drips / is dripping from my face, so I e apologize / am apologizing for my bad handwriting. The batteries of my camera f run out / are running out too, so don't expect many photos. The other problem here is the rain. It g rains / is raining nearly every day, which is why they h call / are calling it a rainforest I i suppose / am supposing! Luckily j it doesn't rain / it isn't raining at the moment, but I'll have to be quick. In general, I k have / am having a really good time, and I find out / am finding out a lot about the flora and fauna in the rainforest. The trees here m grow / are growing to 60 metres, which n makes / is making it very dark all the time in the forest. There aren't really any paths, and people o travel / are travelling everywhere by water, or by plane. Of course we ecotourists p take / are taking this trip for fun, because we q want / are wanting to. What else can I tell you? Well, everything r smells / is smelling really bad here. And it's very noisy, because the birds and animals s seem / are seeming to stay awake all night. Ugh, sorry, a horrible spider t crawls / is crawling along my leg. That's all for now!

			Score:/ 20
Unit 3 past simple			
Write the past simple fo	rm of the following words	5.	
a be was/were	f buy	k make	p tell
b go	g study	I win	q read
c have	h pay	m write	r pick
d eat	i bring	n drink	s sing
e wait	j cook	o swim	t run
			Score: / 20
Unit 5 present perfec	ct simple	4	
Write the past participle	of the following verbs.		
a be been	f buy	k make	p tell
b go	g study	l win	q read
c have	h pay	m write	r pick
d eat	i bring	n drink	s sing
e wait	j cook	o swim	t run

Unit 6 present perfect continuous

Choose the correct form, A or B, to complete the sentence.

a 8 War and Peace. It's really long, and I'm only halfway.	a A I've read	B I've been reading
b Maria all day, but there's never a reply.	b A I've phoned	B I've been phoning
c to the library and back, so I feel a bit tired.	c A I've walked	B I've been walking
d French for three years, but I still can't say a thing!	d A I've learned	B I've been learning
e the work I had to do, so now we can go out.	e A I've done	B I've been doing
f the vegetables, so you can start cooking them.	f A I've washed	B I've been washing
g all the ice-cream, and now I feel sick!	g A I've been eating	B I've eaten
h three letters so far, but I still have to write two more.	h A I've written	B I've been writing

Score: ___ / 8

Unit 7 past perfect

Underline the correct form.

- I Gottfried Liebnitz and Isaac Newton developed the mathematics we call calculus at about the same time in the 17th century, although their versions a were / had been slightly different. However, Newton was sure that he was first and that Leibnitz b copied / had copied him.
- 2 The Wright brothers made the first powered flight in 1903, but only four men and a boy c saw / had seen their plane fly. Until Wilbur Wright flew in front of a large crowd in France in 1908, most people refused to believe that their earlier flight d succeeded / had succeeded.
- 3 Shakespeare e used / had used familiar stories and events from history in a lot of his plays, so the audience f heard / had heard the plots before. However, that didn't stop him being very successful.
- 4 Aristotle g was / had been a philosopher and teacher in ancient Greece. By the time he died in 322 BC, he had written / wrote some of the most famous philosophical texts of all time, and had tutored Alexander the Great.

Score: ____ / 8

Unit 8 tense contrasts

Complete the text with the most suitable form of the verbs in brackets.

Bob Dylan a (become)	has become one of	the most famous singer / song-writers of	all time. At the age of 65 in
2006, he b (reach)	the top of th	he US album charts with Modern Times, the	e oldest living singer to do
so. He c (record)	many other	hit albums since he d (make)	his first album at the
age of 21 while he e (p	perform)	as a folk singer in New York clubs. Altho	ugh he first f (find)
fame as a folk	singer, he g (try)	originally to be a rock and roll s	inger, but without success.
In the mid-60s, Dylan	h (start)	to perform rock songs with a group, inst	ead of the solo folk songs
which i (make)	him famous.At	the time, many of his fans j (feel)	angry because they
k (think)	that he I (do)	this simply for money. Many folk	music fans still
m (believe)	that he was wrong	g. In fact, Dylan's songs n (change)	in the time up to
this point. As far as he	was concerned, he o (d	o) everything that he coul	ld with folk music already,
and he p (need)	a different mu	isical style to express his changing feelings	
Dylan's career q (be)	a long one	e, and there is no sign that he r (think)	of retirement.
He s (perform)	since the late I	950s and t (appear) in seve	eral films too.

Unit 10 future time

Complete the dialogue with will, be going to	to. shall.
--	------------

	'What	are	you ac	oing to	do this evening	?"		
2				•		ch. He bought th	e tickets vest	erday But I don't
		The state of the s	ch.What abou		a basicooaii iiia	iem re bougne en	e cicitoto / coc	orday. Due r don't
		ve any plans.		. ,	go to the the	atre, but I think t	hat's really ho	ring
	i don't na	A STATE OF THE PARTY OF THE PAR	we do somethi	ng together?	go to the the	acre, but I tillik t	maca really be	a mg.
	'That's a go watch one	ood idea. Do		films? I	bo	rrow a DVD from	my brother if	you want to
e	'No thank	s, I saw a film	yesterday. I kr	ow! Marie		go ice skating.		I phone he
	and ask if	we can go?'						
	'Great. I		get my	skates.'				
-223		-	III WANTED ON	-				
								Score:
nit	13 tag	questions						
	W 48 15 15 15 15 15 15 15 15 15 15 15 15 15	A	vith a positive	or negative pa	act cimple tag			
							SEW VIOLES	
ĉ	Before t	he French l	Revolution, th	ne king did wh	atever he want	ed to do,	didn't he	
ł						100000000000000000000000000000000000000		
(The pec	ople didn't l	have enough	to eat,				
0	The gov	vernment tr	ied to introdu	ice new taxes,				
6	The pec	ople formed	a National A	ssembly,				
f	The Ass	embly took	power from	the king,				
ç	The kin	g tried to le	ave France,					
ŀ	The gov	vernment ex	xecuted thous	ands of aristoc	rats,			
i	It also k	dilled the ki	ng and the qu	ieen,				
i	Napole	on Bonapar	te took over t	he governmen	t and later bec	ame Emperor,		
•	i markatan			•				Score:
m	t 15 -ing plete the		ne <i>to-</i> infinitive	e or -ing form o	of the verbs in	the box.	eat	eat
d	0	cook	find	exercise	cook	wash up	cook	shop
	traction too	are used to	b	fast fo	od and chocolat	healthily, be te, and don't have time. If you want	the time to s	pend c
th	ey say? We	d						
th	ey say? We		can try and v	OU Should also t		uy IIId		
th	ey say? We ere are lot	s of diets you	u can try, and y			u are interested	in i	
the	ey say? We ere are lot eans h	s of diets you	lots of fre	esh fruit and veg	etables, and if yo	ou are interested		
the	ey say? We ere are lot eans h	s of diets you	lots of fre	esh fruit and veg es. However, if y	etables, and if yo ou are bored by	/ k	, and	dislike I
th th me	ey say? We ere are lot eans h y of j	s of diets you	lots of fre new recip rmarket, it's go	esh fruit and veg es. However, if y ing to be difficul	etables, and if yo ou are bored by It m		, and ily. You might	dislike I be lucky and hav

Unit 18 conditionals: true, real and unreal

1	Us	se the information to complete a real conditional sentence about the consequences of global warming.
	а	weather patterns change → droughts and floods are more frequent
		If weather patterns change, droughts and floods will be more frequent.
	b	water becomes warmer in the gulf of Mexico \rightarrow the strength of hurricanes increases
	c	rain falls at the wrong time \rightarrow farmers are unable to grow their crops
	d	If rainfall increases → there is more soil erosion, and deserts spread If
	е	$glaciers\ vanish ightarrow local\ areas\ become\ short\ of\ water$ If
	f	permafrost melts in polar regions → the landscape changes
	g	If
	h	If
	i	If the Gulf Stream grows weak → northern Europe becomes colder If
	j	temperatures rise → forest fires become more frequent If
2		se the prompts to make an unreal conditional if-sentence. you melt a medium-sized iceberg / you have enough water to supply a big city for several weeks 1f you melted a medium-sized iceberg, you would have enough water to supply a big city for several weeks.
	b	Amazonia is a country / it is the ninth largest in the world
	c	you put all the cells from your brain in a straight line / they reach for 1,000 km If
	d	you are a sloth / you spend 18 hours a day sleeping If
	е	you have a piece of the Sun 2.5 cm square / it shines brighter than a thousand 60 watt light bulbs If
	f	you have a piece of the Sun / it burns you to nothing! If
	g	you fly a plane to Neptune / it takes nearly 290 years to get there If
	h	all the matter in a baby becomes energy / it runs a power station for a year If

Unit 20 the passive and its uses

Complete the text with the passive form of the verbs in brackets.

b (make)	in America, because they € (di	rect) by f	famous people and lots of
money d (spend)	on advertizing them. I	Hollywood films e (watch)	all over the
world, but many count	ries have their own directors and sta	ars. Bollywood films, which f	(make)
in India, are becoming	very popular in other countries. Bear	utiful costumes, music, singin	g and dancing g (love)
by	moviegoers everywhere, and that's	why so many Bollywood film	ns h (show)
all o	over the world. According to many fi	lm critics, the best film ever	made is Citizen Kane, which
(direct)	by Orson Welles in 1941. The s	tory j (base)	on the life of a very
powerful business man	and the studio that made the film k	(threaten)	by legal action. Luckily, the
film I (release)	and m (enjoy)	by audiences ever si	nce.

Score: ____ / 13

Unit 23 modals: ability, obligation, criticism (past)

Rewrite each sentence so that it contains the word or words in capitals. Leave out any unnecessary words.

ly diffiecessary work	13.
d the coastline.	DULDN'T
he coastline.	
nd water.	HAD
weather.	WERE
f they met other shi	ps.
	COULD
act position.	
	HAD
or dangerous rocks.	
	NEEDED
	HAD
ry for them to look	
	HAD

Score: ____ / 8

Unit 24 modals: possibility, uncertainty, certainty (present, future) Rewrite the sentence so that it contains might. a Perhaps a lot of terrible things will happen to the Earth. A lot of terrible things will happen to the Earth. b There is always the chance that an object from space will hit it. c Or it's possible that a huge volcanic eruption will change the climate. d Maybe hurricanes and tornadoes will spread across the world. e Or there's a chance that climate change will lead to a sudden Ice Age. f Of course it's possible that before that, a nuclear accident will destroy life on Earth. g There's also a chance that a new disease could kill nearly everyone. h Maybe aliens will invade the Earth and do the same thing. i On the other hand, it's possible that things will continue as they are! j So perhaps it's better not to worry so much.

Unit 27 countable and uncountable

Read the following text. Decide if the words and phrases underlined are countable (C) or uncountable (UC).

How to make vegetarian Spaghetti Bolognese

First of all you need an a <u>onion</u>, a few <u>b carrots</u> and some <u>c garlic</u>. Chop them up, then put some <u>d olive oil in a saucepan</u> and fry them for about five minutes. Add some chopped <u>e peppers</u> (green is best), a chopped <u>f courgette</u> and a few chopped <u>g mushrooms</u>. Fry for a further five minutes. Then add some <u>h red lentils</u>, i <u>a cup of water</u> and <u>j a tin of chopped tomatoes</u>. Bring to the boil and simmer for 15 to 20 <u>k minutes</u>. In a separate pan, add some <u>l pasta</u> to boiling <u>m water</u> and cook for about 10 minutes. When cooked, pour the water away and put the pasta on a plate. Serve the vegetarian Spaghetti Bolognese with <u>n salad</u> and <u>o Parmesan cheese</u>.

ıc	
)	j
	k
ł	
	m
	n
I	o
i	Score:

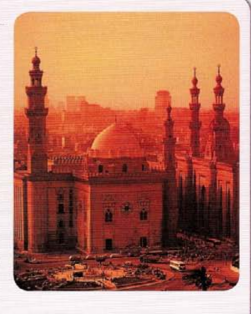
5

Score: ____ / 10

Unit 30 articles (2)

Complete the following text with a / an, the or leave blank for zero article.

Cairo is a the capital city of b Egypt. It has c long and interesting history, and is still one of d exciting e places to visit. The ancient Egyptians are most famous for building the pyramids, but their civilization achieved many other great things. They had f writing in the form of hieroglyphics, which decorate g tombs and monuments of their pharaohs, and they produced beautiful stone and metal objects which can be seen in h Egyptian Museum. Pictures in the tombs at Giza and Saggara show how the ancient Egyptians lived, the clothes they wore, and i gods they worshipped. visit to Cairo isn't complete without k big bazaar Khan Al Khalili, where you can buy everything belly dancing costumes to dates, beautiful silver and gold jewellery and papyrus pictures of camels and pyramids. You can even have your name written in n hieroglyphics!



Score: ___ / 14

Unit 35 adjectives

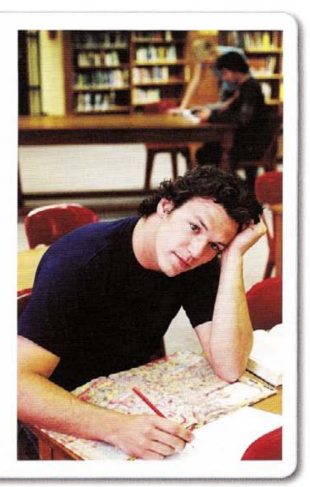
1 Put the adjectives in brackets in the correct order.

а	In the vase is a bunch of beautiful, Small white (white, beautiful, small)	roses.
b	It's a	painting.
	(medieval, round, large)	
c	This is a / an	gallery.
	(German, interesting, new)	
d	This was painted by a	artist.
	(renaissance, French, famous)	
е	The painting consists of rows of	stars.
	(green, plastic, tiny)	
f	We bought a / an	plate.
	(glass, Italian, small)	
g	At the end of the room was a / an	painting.
	(old, Spanish, large)	
h	Hanging from the arms were a number of	objects.
	(metal, shiny, circular)	
i	The painting is protected by a	screen.
	(transparent, large, plastic)	
j	The sculpture was bought by a / an	collector.
	(American, young, wealthy)	

2 Underline the correct form.

Many students report that they often feel a <u>bored</u> / boring by studying. This is not b <u>surprised</u> / <u>surprising</u> when you consider how some students study. A recent report, which many teachers find c <u>worried</u> / <u>worrying</u>, suggests that a majority of students listen to music at the same time as studying.

However, what experts say about this issue is rather d confused / confusing. Some people study more effectively when they are e relaxed / relaxing, and listening to music may help. Students who are I worried / worrying by the pressure of school may find that they are in a better mood if their music is playing. When they become more g interested / interesting in what they are studying, they do not in fact 'listen' to the music at all. It just becomes background noise. On the other hand, there are certainly students who find the music more h entertained / entertaining than their school work, and never really concentrate on their work at all. So perhaps we shouldn't be i surprised / surprising to discover that listening to music helps some but not all, though this can also depend on the type of music. And it also depends on what students are supposed to be studying. Anyone who listens to music while trying to read and remember details will almost certainly be j distracted / distracting by the music. So in the end, perhaps it's a matter of 'what works for you'.



Score: ____ / 10

Unit 36 adverbs

Complete the sentence with too, very or enough.

a	Nobody finds studying very easy at the best of times.
b	If you are really tired to study, it can be a real effort to force yourself.
c	Many students, however, are disorganized to study effectively.
d	If you arebusy, then you have to make good use of your time.
e	It's not good to just sit down at the last minute and study for a long period.
f	Using this method most people become exhausted to concentrate well.
g	It'seasy to spend hours with books open on the desk, but to achieve little.
h	But if you stay up too late studying, you won't be alert the following day, which can add to your problems.
i	You have to be careful to organize learning over a long period.
j	Studying has to be done regularly, and divided into sections so that it is not tiring.

Score: ____ / 10

199

Unit 43 phrasal verbs

Choose the correct option, A, B, C or D, to complete the sentence.

	had flu really badl	v and I haven't	it vet			
c If		y, and i haven t				
	you like, I can	at the	end of this street.			
d Si	d She was something, but I couldn't understand what it was.					
e Kate had to ballet lessons because she had too many other things to						
f W	Ve'll	the case, and we'	l let you know what w	e find out.		
g C	Could you come ro	und and	the baby on Satur	rday evening?		
h Pa	at kept talking on	his mobile phone in	class, until the teacher			
i T	he next exercise is	n't very important, s	o we'll			
j I'	ll come round and	Iat	7.00, so make sure you	're ready!		
a A	fill it in	B let it down	C work it out	D look it up		
b A	got over	B looked after	C run through	D come across		
c A	leave you out	B turn you off	C bring you up	D drop you off		
d A	standing for	B heading for	C getting at	D joining in		
e A	let down	B work out	C drop off	D give up		
	ice down			and the same of th		
	join in	B get over	C look into	D come across		
f A		B get over B fill in	C look into C work out	D come across D bring up		
f A g A	join in					
f A g A h A	join in look after	B fill in	C work out	D bring up		
f A g A h A i A j A	join in look after picked him up look it up leave you out	B fill in B told him off B sort it out B drop you off	C work out C let him down C miss it out C tell you off	D bring up D dropped him off D put it off D pick you up Score:		
f A g A h A i A j A it 45 tch th	join in look after picked him up look it up leave you out conjunctions, a	B fill in B told him off B sort it out B drop you off	C work out C let him down C miss it out C tell you off	D bring up D dropped him off D put it off D pick you up Score:		
f A g A h A i A j A it 45 tch th	join in look after picked him up look it up leave you out	B fill in B told him off B sort it out B drop you off	C work out C let him down C miss it out C tell you off	D bring up D dropped him off D put it off D pick you up Score:		
f A g A h A i A j A it 45 tch th word	join in look after picked him up look it up leave you out conjunctions, a he examples 1 to 6 ds in brackets.	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the san activities can upse	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using		
f A g A h A i A j A it 45 tch th word a (F	join in look after picked him up look it up leave you out conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the san activities can upsed	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then et the balance of nature	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. c example, when humans burn		
f A g A h A i A j A it 45 tch th work	join in look after picked him up look it up leave you out conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum luman activities	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the san activities can upset the batterol, sulphur and ni-	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature lance of nature. For	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. r example, when humans burn re added to the air, and these		
f A g A h A i A j A it 45 tch th work	join in look after picked him up look it up leave you out conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum luman activities	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the san activities can upset the batterol, sulphur and ni-	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature lance of nature. For	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. c example, when humans burn		
f A g A h A i A j A i tch th work a (F H & C f th	join in look after picked him up look it up leave you out conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum luman activities wood, coal or petall in rain and ca	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the secon upset the batterol, sulphur and nitause changes to the	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature lance of nature. For trogen compounds as the water of lakes a dren understand basic	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. r example, when humans burn re added to the air, and these nd rivers so that fish die. number concepts. Adding, subtracting,		
f A g A h A i A j A i tch th work a (F H & C f th	join in look after picked him up look it up leave you out conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum luman activities wood, coal or petall in rain and ca	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the secon upset the batterol, sulphur and nitause changes to the	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature lance of nature. For trogen compounds as the water of lakes a	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. r example, when humans burn re added to the air, and these nd rivers so that fish die. number concepts. Adding, subtracting,		
f A g A h A i A j A i tch th work a (F H & C f th	join in look after picked him up look it up leave you out conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum luman activities wood, coal or petall in rain and ca	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the secon upset the batterol, sulphur and nitause changes to the	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature lance of nature. For trogen compounds as the water of lakes a dren understand basic	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. r example, when humans burn re added to the air, and these nd rivers so that fish die. number concepts. Adding, subtracting,		
f A g A h A i A j A i tch th work a (F H & C f th	join in look after picked him up look it up leave you out conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum luman activities wood, coal or petall in rain and ca	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the secon upset the batterol, sulphur and nitause changes to the	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature lance of nature. For trogen compounds as the water of lakes a dren understand basic	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. r example, when humans burn re added to the air, and these nd rivers so that fish die. number concepts. Adding, subtracting,		
f A g A h A i A j A i tch th work a (F H & C f th	join in look after picked him up look it up leave you out conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum luman activities wood, coal or petall in rain and ca	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the secon upset the batterol, sulphur and nitause changes to the	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature lance of nature. For trogen compounds as the water of lakes a dren understand basic	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. r example, when humans burn re added to the air, and these nd rivers so that fish die. number concepts. Adding, subtracting,		
f A g A h A i A j A i t 45 tch th work	Join in Jook after Jook after Jook it up Jook it up Jeave you out Conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum Juman activities Jood, coal or pet- fall in rain and casuch as) These gam and getting to know	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the second upset the backer, sulphur and niause changes to the help younger child younger child	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature. For trogen compounds are the water of lakes a dren understand basic ned in cartoons of ever	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. r example, when humans burn re added to the air, and these nd rivers so that fish die. number concepts. Adding, subtracting,		
f A g A h A i A j A i t 45 tch th work	Join in Jook after Jook after Jook it up Jook it up Jeave you out Conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum Juman activities Jood, coal or pet- fall in rain and casuch as) These gam and getting to know	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the second upset the backer, sulphur and niause changes to the help younger child younger child	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature. For trogen compounds are the water of lakes a dren understand basic ned in cartoons of ever	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. r example, when humans burn re added to the air, and these nd rivers so that fish die. number concepts. Adding, subtracting, ryday activities.		
f A g A h A i A j A i t 45 tch th work	Join in Jook after Jook after Jook it up Jook it up Jeave you out Conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum Juman activities Jood, coal or pet- fall in rain and casuch as) These gam and getting to know	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the second upset the backer, sulphur and niause changes to the help younger child younger child	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature. For trogen compounds are the water of lakes a dren understand basic ned in cartoons of ever	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. r example, when humans burn re added to the air, and these nd rivers so that fish die. number concepts. Adding, subtracting, ryday activities.		
f A g A h A i A j A i t 45 tch th work a (F H W f f h c) s ar	i join in look after picked him up look it up leave you out conjunctions, a he examples 1 to 6 ds in brackets. For example) Hum luman activities lood, coal or pet fall in rain and ca such as) These gam and getting to know	B fill in B told him off B sort it out B drop you off adverbs and prepo on page 201 to the second upset the backerol, sulphur and niause changes to the help younger child numbers are explaint energy sources are care	C work out C let him down C miss it out C tell you off sitions as connector statements a to f, then the balance of nature. For trogen compounds are the water of lakes a dren understand basic ned in cartoons of ever	D bring up D dropped him off D put it off D pick you up Score: rs connect the two using e. r example, when humans burn re added to the air, and these nd rivers so that fish die. number concepts. Adding, subtracting, ryday activities.		

	It includes information about dangerous predators.
f	(such as) Science Now is great magazine which explores the science behind the news.
4	When humans burn wood, coal or petrol, sulphur and nitrogen compounds are added to the air, and these fall in rain and cause changes to the water of lakes and rivers so that fish die.
2	Sunbathing too much is a risk factor for skin cancer, and smoking is a risk factor for lung cancer.
	We cannot make oil, which was formed millions of years ago from the remains of ancient sea plants and animals.
4	why planes crash, and why athletes shouldn't use drugs.
	playing football, getting on a bus, or going to the beach.
	tigers, cheetahs and great white sharks.
	Score: /
nit 4	46 relative clauses
mp	lete the sentence with which or who, or leave the space blank if this is possible.
a	Scientists who study rocks are known as geologists.
b	The genetic information you get from your parents makes you the person you are.
C	The light leaves the Sun takes eight and a half minutes to reach the Earth.
d	Louis Pasteur was a French scientiststudied microbes.
е	Cold-blooded animals are animals rely on heat from the Sun for their body temperature.
f	Hydrogen is a fuelspace rockets use.
g	Breathing is a mechanical process fills the lungs with air.
h	Acid is a substance we find in lemons, for example.
i	Something poses a risk to people is known as an environmental hazard.
j	The metal the manufacturers choose depends on their reason for using it.
	Score: / 1
	47 defining and non-defining relative clauses
ake	one sentence from the pair of sentences, using which.
a	In the 14th century, Ibn Battuta, the Moroccan explorer, travelled more than 120,000 km on his journeys. This would be difficult even for a modern traveller.
	In the 14th century, Ibn Battuta, the Moroccan explorer, travelled more than 120,000 km on his journeys, which would be difficult even for a modern traveler.
b	

	the time.
d	In 150 AD, the Greek geographer Ptolemy made a map of the world showing two lakes in Africa as the sources of the Nile. This was remarkable, considering that modern European explorers did not discover these lakes until the 1860s.
е	Nobody thought that Marco Polo's book about China was true. This was not surprising because some parts of his story were so unbelievable.
f	Archaeologists have found the remains of a Viking settlement in North America. This proves that the Vikings were the first Europeans to reach America.
	Score: / 6
You To p	the following information about tennis, then write similar sentences for the other sports. need a racket, a ball and a net for playing tennis. lay tennis, you need a racket, a ball and a net. need a racket, a ball and net so that you can play tennis.
а	football: ball, two teams, goal posts You need a ball, two teams and goal posts for playing football. To play football, you need a ball, two teams and goal posts. You need a ball, two teams and goal posts. You need a ball, two teams and goal posts so that you can play football.
b	baseball: bats, hard ball, two teams
С	ping pong: ball, table, small bats
d	ice hockey: puck, ice rink, ice skates
е	polo: ball, horses, mallets
	Score: / !

c In 1487, Bartolemeu Dias and his ships reached the Indian Ocean. This was a great achievement for

Wordlist



Red words based on Macmillan English Dictionary

*** most common and basic words ** very common words

* fairly common words

Unit 1

acid (n) ** antibiotic (n) antibody (n) * bacteria (n) ** breathe (vb) ** breed (vb) ** chick (n) common (adj) *** enzyme (n) harm (n) ** hatch (vb) immunize (n) infection (n) ** inject (vb) * institution (n) *** invader (n) lay (an egg) (vb) *** mask (n) ** mate (n) ** matter (n) *** microorganism (n) mucus (n) patient (n) *** plot (n) ** propose (vb) ** represent (vb) *** saliva (n) swallow (vb) ** train (vb) *** vaccinate (n) virus (n) ***

vote (vb) ***

Unit 2 crater (n) deforestation (n) developing (adj) ** equipment (n) *** erosion (n) ** gas (n) *** giant (adj) ** ground (n) *** head (vb) *** mission (n) ** patient (adj) ** population (n) *** pressure (n) *** rate (n) *** rescue (vb) ** respond (vb) *** rise (vb) *** shake (vb) *** sharply (adv) ** smoke (n) ** solar (adj) ** spacecraft (n) species (n) ***

vanish (vb) ** volcano (n) *

Unit 3

conquer (vb) *** construct (vb) *** factory (n) *** improve (vb) *** invade (vb) * march (vb)** microscope (n) * mine (n) * poison (n) * prove (vb) *** soap (n) ** steam (n) ** stress (n) *** sugar beet (n) textile (n) * transport (vb) ** vaccine (n)

Unit 4

active (volcano) (n) *** army (n) *** attack (vb) *** banquet (n) buoyancy (n) cave (n) ** climate (n) ** coast (n) *** complex (adj) *** continent (n) ** density (n) ** dig (vb) ** Equator (n) fall (vb) *** free (adj) *** gravity (n) * insect (n) ** interrupt (vb) ** knot (n) ** land mass (n) legend (n) *" local (adj) *** nobleman (n) observe (vb) *** obviously (adv) *** quarrel (n) ' rebellion (n) record (n) *** remains (n) ** settlement (n) ** soundproof (adj) trade (vb) *** wound (n) **

Unit 5

advance (n) ** atmosphere (n) ** climate change (n) coal (n) *** contribute (vb) *** descend (vb) ** emission (n) ** expedition (n) ** experience (n) *** force (n) ***

fossil (n) ** fossil fuel (n) global warming (n) * greenhouse effect (n) greenhouse gas (n) investigate (vb) *** litter (n) * oil (n) *** origin (n) *** overfishing (n) polar (adj) reduce (n) *** remains (n) ** reproduce (vb) ** stable (adj) ** transplant (vb)

Unit 6

coral reef (n) excavate (vb) identify (vb) *** image (n) *** major (adi) *** reef (n) * satellite (n) ** service (vb) *** shut down (phr vb) site (n) ** source (n) *** species (n) *** spot (vb) ** telescope (n) * tide (n) **

Unit 7

alliance (n) ** aristocratic (adj) award (n) *** blank (n) bravery (n) calculate (vb) ** civil war (n) * craftsman (n) damp (adj) * density (n) ** deteriorate (vb) * dishonest (adi) * download (vb) earthquake (n) * exhausted (adj) * expert (n) *** governor (n) ** key (n) *** mass (n) *** pure (adj) *** route (n) *** scream (vb) ** screen (n) *** shore (n) ** South Pole (n) spill (vb) ** survive (vb) *** tsunami (n) volume (n) ***

Unit 8

authority (n) *** compose (vb) ** composer (n) ** night shift (n) opera (n) ** operation (n) *** out of breath

Unit 9

conjunction (n) erupt (vb) geologist (n) goggles (n) local (adj) *** lorry (n) ** organic (adj) * solution (n) *** spectator (n) traffic (n) *** threat (n) *** waste (n) *** worldwide (adj) *

Unit 10

absorb (vb) ** artificial (n) ** atom (n) ** cancer (n) *** collide (vb) * core (n) ** cure (n) ** dense (adj) * dwarf (n) expand (vb) *** expire (vb) * fusion (n) * giant (n) ** nuclear (adj) *** phase (n) *** poverty (n) ** retire (vb) ** schedule (n) ** solution (n) ***

Unit 11

annual (adj) *** block (vb) *** deciduous (adj) dormant (adi) drop (n) ** Equator (n) fertilize (vb) laver (n) *** mate (vb) * matter (vb) *** poor (adj) *** predator (n) ** reproduce (vb) ** rich (adj) *** shallow (adj) ** slope (n) * soil (n) *** sonar (adj) steep (adj) ** symbol (n) ** tadpole (n) take a risk temperate (adj) tropical (adj) **

Unit 12

coal (n) ***
crust (n) *
erupt (vb)
lava (n)
layer (n) ***
melt (vb) **
migrate (vb) *
plate (n) ***
pressure (n) ***
Richter scale (n)
severe (adj) ***
shake (vb) ***
stress (n) ***
tectonic (adj)

Unit 13

cable (n) **
portable (adj) *

Unit 14

conduct (vb) ***
conquer (vb) *
force (vb) ***
javelin (n)
laboratory (n) ***
notice (n) ***
obey (vb) **
permit (vb) ***
practical (adj) ***
pretend (vb) **
tough (adj) ***
notice (n) ***
weightless (adj)

Unit 15

authority (n) ***
consider (vb) ***
effort (n) ***
expedition (n) **
hammer (n) *
hobby (n) *
muddle (n)
rate (n) ***
sunspot (n)
surrender (vb) *
unacceptable (adj) **
voluntary (adj) **
wage (n) ***
weight (n) ***

Unit 16

archaeologist (n) *
citizen (n) ***
devote (vb) **
evidence (n) ***
excavate (vb)
excavation (n)
fascinating (adj) **
inaccurate (adj)
jewellery (n) **
publicity (n) **
reject (vb) ***
spectacular (adj) **
thesis (n) **
wealth (n) **

Unit 17

goal (n) *** motivate (vb) ** photosynthesis (n) rainbow (n) *

Unit 18

alien (n) **
contract (vb) **
develop (vb) ***
kit (n) **
pole (n) **
regularly (adv) ***
spin (vb) **

Unit 19

algae (n) battle (n) *** border (n) *** civil war (n) * coast (n) *** evolve (vb) ** extinct (adj) * gate (n) *** kingdom (n) *** leader (n) *** march (vb) ** opponent (n) ** powerful (adj) *** predator (n) ** rightful (n) sail (vb) ** sloth (n) twig (n) upside down (adv) * voyage (n) *

Unit 20

arena (n) * assembly (n) *** coastline (n) continuous (adj) counteract (vb) criticise (vb) ** derelict (adj) diesel (n) * dock (n) ** ecotourism (n) employ (vb) *** facility (n) *** float (vb) ** global (adj) *** habitat (n) * hectare (n) IT (n) * lease (n) ** license plate (n) media (n) *** murderer (n) * obvious (adj) *** on board pack (vb) *** post (n) *** prototype (n) * reality (n) *** redevelop (vb) resident (n) *** retailer (n) * store (n) *** unit (n) *** urban (adj) *** venue (n) **

wrap (vb) ** Unit 21

alter (vb) **

blemish (n)
central heating (n)
cosmetic (adj)
fit (vb) ***
helmet (n) *
lift (vb) ***
mobile (phone) (n) **
plastic surgery (n)
reshape (n)
scar (n) *
spirits (n) ***
surgeon (n) **
thicken (vb)

Unit 22

calm (adj) ** division (n) *** economically (adv) ** economy (n) *** equation (n) ** family planning (n) llama (n) measure (n) *** multiplication (n) policy (n) *** rapid (adj) *** seaweed (n) step (n) *** swear (vb) ** victim (n) *** vital (adj) ***

Unit 23

apprentice (n) ban (vb) ** coal mine (n) compete (vb) *** compound (n) ** employ (vb) *** employer (n) *** execute (vb) ** fine (n) ** freezing (adj) * iceberg (n) limit (vb) *** master (n) *** pyrites (n) radioactive (adj) * rust (vb) shelter (n) ** tonne (n) ** trade (n) *** wage (n) *** wreck (n) *

Unit 24

advance (vb) **
benefits (n) ***
detect (vb) **
frequent (adj) **
growth hormone (n)
immune system (n)
opportunity (n) ***
repair (vb) **
sway (vb) *
tremor (n)
universal indicator (n)
unmanned (adj)

Unit 25

abandon (vb) ** drought (n) epidemic (n)
goal (n) ***
medieval (adj) **
prosperous (adj)
put forward (phr vb)
ruling (adj) **
support (vb) ***
trace (n) **

Unit 26

enemy (n) ***

Unit 27

absorb (vb) **
coal (n) ***
convection (n)
current (n) *
extract (vb) **
ground (n) ***
liquid (n) **
outdoors (n)
source (n) ***
surrounding (adj) **
upset (adj) **

Unit 28

attract (vb) *** clerk (n) * collide (vb) * crop (n) ** crystal (n) display (vb) *** droplet (n) freezing (n) generation (n) *** increase (vb) *** investment (n) *** lawyer (n) *** nurse (n) *** parliament (n) *** remarry (vb) report (n) *** respect (n) *** snowflake (n) stretch (vb) *** super- (prefix) (cooled) treat (vb) ***

Unit 29

alpine (adj) ensure (vb) *** flow (vb) ** glacier (n) ice sheet (n) infrared (adj) layer (n) *** mass (n) *** matter (n) *** melt (vb) ** microwave (n) * polar (adj) seismic (adj) snowfall (n) surface (n) *** transfer (vb) *** turn (n) *** typically (adv) ** vibrate (vb) vibration (n) *

Unit 30

appear (vb) *** assemble (vb) ** brochure (n) * depression (n) ** lose (interest in) (vb) *** meteorology (n) motivation (n) ** National Curriculum (n) permanent (adj) *** psychologist (n) ** push (vb) *** severe (adj) *** shiver (n) spreadsheet (n) * surface (n) *** thunderstorm (n) treatment (n) **

Unit 31

unrivalled (adj)

ape (n)
beak (n) *
cone (n) *
evaporate (vb)
extinct (adj) *
habitat (n) *
member (n) **
parachute (n)
preserve (vb) **
species (n) ***
spread (vb) **
tide (n) **
webbed (feet) (adj)

Unit 32

assume (vb) *** bare (adj) ** consist (of) (vb) *** diet (n) *** dune (n) extreme (adj) ** fatty (adj) fried (adj) ** generate (vb) *** indication (n) ** lose (weight) (vb) *** moisture (n) nutritional (adj) proof (n) ** reptile (n) * rocky (adj) * sandy (adj) * scorpion (n) shade (n) ** shortage (n) * soft drink (n) * store (vb) ***

Unit 33

action (n) ***
calcium carbonate (n)
cope (vb) ***
defeat (vb) **
discourage (vb) *
episode (n) **
forecast (n) **
individual (adj) ***
narrow (adj) ***
number (of) (n) ***

rewarding (adj) roughly (adv) ** sign (n) *** special effect (n)

Unit 34

assume (vb) *** blind (adj) ** cave (n) ** design (vb) *** drunk (adj) ** empty (adj) *** escape (vb) *** giant (n) ** hide (vb) *** monument (n) ** orchid (n) pain (n) *** roll (vb) *** tomb (n) * tuberculosis (n) wonder (n) ***

Unit 35

admit (vb) ***
according to (prep) ***
amount (n) ***
blame (vb) ***
commercial (adj) ***
fortress (n)
get around (phr vb)
graceful (adj) *
vast (adj) **

Unit 36

album (n) ** appeal (vb) *** chemical (n) *** crowded (adj) * decrease (n) * diet (n) *** enthusiasm (n) ** infection (n) * prevent (vb) *** sewer (n) responsible (adj) *** statistics (n) suffer (vb) *** swollen (adj) * sympathetic (adj) ** track (n) *** true to life twist (vb) ** upset (vb) ** victim (n) ***

Unit 37

atmospheric pressure (n) dense (adj) * planet (n) ** star (n) ***

Unit 38

considering (prep) **
culture (n) ***
destination (n) **
digest (vb) *
estimate (vb)
freeze (vb) **
gallery (n) **

hum (vb)
palace (n) **
previously (adv) ***
vibrate (vb)

Unit 39

applause (n)
crater (n)
crust (n) *
flagship (n)
float (vb) **
impact (n) ***
lava (n)
mark (n) ***
part (vb) *
pile (n) **
possession (n) **
run aground (adv)
space (n) ***
undisturbed (adj)

Unit 40

astronomical (adj)
comet (n)
crash (n) **
excavation (n)
hibernate (vb)
lens (n) *
optical (adj) *
reference (n) ***
retina (n)
sparse (adj)
sphere (n) **
strike (vb) ***

Unit 41

conducted (vb) ***
decipher (vb)
demotic (adj)
express (vb) ***
hieroglyphics (n)
inscription (n)
originally (adv) ***
patient (n) ***
pitch (n) **
publish (vb) ***
resistance (n) ***
resistant (adj)
treat (vb) ***
self-taught (adj)
(chemical) structure (n) ***

Unit 42

roughly (adv) **
fixed (adj) **
gain (vb) ***
land someone in
yawn (vb) *

Unit 43

elf (n) forehead (n) ** Once upon a time wart (n)

Unit 44

attend (vb) ***
boost (vb) **
colleague (n) ***
generation (n) ***

issue (n) ***
photocopier (n)
pitfall (n)
politely (adv) *
previous (adj) ***
resentment (n)
scam (n)
side effect (n) *
stress (n) ***
unresolved (adj)

Unit 45

achieve (vb) *** barrel (n) ** carnivore (n) coastline (n) deadline (n) * divide (vv) *** effectively (adv) *** fattening (adj) food chain (n) generate (vb) *** goal (n) *** herbivore (n) honest (adj) ** maintain (vb) *** ollfield (n) power station (n) renewable (adj) reward (n) ** spoil (vb) target (n) *** turbine (n) unconnected (adj)

Unit 46

DNA (n) *
election (n) ***
genetic (adj) **
membrane (n) *
novel (n) ***
novelist (n) *
protein (n) **
remains (n) **
seal (n) **
serial (n) *
shelter (vb) *
survive (vb) ***
unfeeling (adj)

Unit 47

backward (adj) *
compete (vb) ***
constant (adj) ***
dip (vb) **
erosion (n) **
flourish (vb) *
mysterious (adj) **
originate (vb) **
pollinate (vb)
protest (n) ***
resource (n) ***
state (n) ***

Unit 48

arrow (n) **
convenient (adj) **
grasp (vb) **
shield (n) **
stylus (n)

List of irregular verb forms

Infinitive	Past simple	Past participle	Infinitive	Past simple	Past participle
be	was / were	been	know	knew	known
beat	beat	beaten	lay	laid	laid
become	became	become	lead	led	led
begin	began	begun	learnt	learnt / learned	learnt / learned
bend	bent	bent	leave	left	left
bite	bit	bitten	lend	lent	lent
blow	blew	blown	let	let	let
break	broke	broken	lose	lost	lost
bring	brought	brought	make	made	made
build	built	built	meet	met	met
burn	burned / burnt	burned / burnt	pay	paid	paid
burst	burst	burst	put	put	put
buy	bought	bought	read	read	read
catch	caught	caught	ride	rode	ridden
choose	chose	chosen	ring	rang	rung
come	came	come	rise	rose	risen
cost	cost	cost	run	ran	run
cut	cut	cut	say	said	said
deal	dealt	dealt	see	saw	seen
dig	dug	dug	sell	sold	sold
do	did	done	send	sent	sent
draw	drew	drawn	shake	shook	shaken
drink	drank	drunk	shine	shone	shone
drive	drove	driven	shoot	shot	shot
eat	ate	eaten	sing	sang	sung
fall	fell	fallen	sink	sank	sunk
feed	fed	fed	sit	sat	sat
feel	felt	felt	sleep	slept	slept
fight	fought	fought	speak	spoke	spoken
find	found	found	spend	spent	spent
fly	flew	flown	stand	stood	stood
forgive	forgave	forgiven	steal	stole	stolen
freeze	froze	frozen	stick	stuck	stuck
get	got	got	swim	swam	swum
give	gave	given	take	took	taken
go	went	gone	teach	taught	taught
grow	grew	grown	tear	tore	torn
hang	hung	hung	tell	told	told
hear	heard	heard	think	thought	thought
hide	hid	hidden	throw	threw	thrown
hit	hit	hit	understand	understood	understood
hold	held	held	wake	woke	woken
hurt	hurt	hurt	wear	wore	worn
keep	kept	kept	win	won	won
		I	write	wrote	written

g Grammar index

Grammar index

a/an 114, 118
adjectives 138
adverbs 140
as connectors 176
of place 152
of time 156, 160
advice 102
articles 114, 118
causative have 82
certainty 94, 98
clauses, defining and
non-defining 184
clauses, relative 180
commands
in reported speech 66
comparisons 144, 148
conditionals 70, 74
conjunctions 176
countable nouns 106
criticism 90
future continuous 40
future perfect 40
going to 36, 40
gone 23
have to 86, 90
infinitives, after verbs and
adjectives 54
-ing form 58
intensifiers 138, 140, 144

intransitive verbs 78
it 44
it's, its 44
just 22
modals
ability 86, 90
advice 102
certainty 94, 98
criticism 90
obligation 86, 90
offers 102
permission 102
requests 102
suggestions 102
uncertainty 94, 98
must 86, 94, 98
neither 52
noun + noun 110
obligation 86, 90, 102
offers 102
partitives 122
passive
formation and uses 78
reporting verbs 82
verbs with two objects 82
past continuous 18, 32
past perfect 28, 32
past simple 14, 32
permission 102
phrasal verbs 168, 172
possessive apostrophe ('s) 110

possessive of 110
possibility 94, 98
prepositions
after verbs and
adjectives 164
as connectors 176
before nouns 164
in phrases 152
of place 152
of time 156, 160
present continuous 10, 32
present perfect
continuous 26, 32
present perfect simple 22, 32
present simple 6, 32
promises 102
pronouns 134
purpose 188
quantity
all 130
any 122
countable and
uncountable 106
each 130
enough 126
every 130
few 126
little 126
many 126
much 126
none 130
some 122

questions
embedded 48
formation 48
reported 66
tags 52
reported speech 62, 66
reporting verbs 66
requests 102
result 188
say 62
shall 36
suggestions 102
superlatives 148
tell 52
tense contrasts 32
the 114, 118
there 44
transitive verbs 78
uncertainty 94, 98
uncountable nouns 106
unless 70
used to do 18
when 18
while 18
will
conditionals 70
future 36, 40
obligation 102
wishes 74
zero article 114, 118

Factual answers

Unit 1

Ex 6

a yes $\,$ b about 80% $\,$ c yes, tiny hairs called microvilli $\,$ d about 2 $\,$ m 2 $\,$ e yes $\,$ f about a minute $\,$ g pull - they can't push $\,$ h vitamin $\,$ A $\,$ i about 25,000.

Unit 3

Ex 2

All true except: d the army went as far as India; f Caligula meant 'Little Boot'; h girls married at 14.

Ex 3

True: b and h.

Unit 5

Ex 6

a no b 438 days continuously in 1995 c no d no, only in films e Yes, the first heart transplant took place in 1967 f No – they can't even agree about where it was g No – though some have taught animals to communicate using signs etc.

Unit 12

Ex 4

aBbAcAdBeCfCgChAiBjB

Ex 5

LLANFAIRPWLLGWYNGYLLGOGERYCHWYRNDR

OBWLLI.LANTYSILIOGOGOGOH is according to one source the longest place name in the world, with 58 letters. It is a town in North Wales meaning 'St Mary's Church in the hollow of the white hazel near to the rapid whirlpool of Llantysilio of the red cave' or 'St Mary's (Church) by the white aspen over the whirlpool, and St Tysilio's (Church) by the red cave' in Welsh. Local people apparently invented the name for the railway station in order to encourage tourism.

TAUMATAWHAKATANGIHANGAKOAUAUOTAMAT EATURIPUKAKAPIKIMAUNGAHORONUKUPOKAI

WHENUAKITANATAHU is the name of a hill in Southern Hawke's Bay in New Zealand. Taumata was a Maori chief, and the word apparently means 'The summit of the hill, where Taumata, who is known as the land eater, slid down, climbed up and swallowed mountains, and played on his nose flute to his loved one.'

Unit 18

Ex 3

Probable answers: a B b C c A d C e A f B

Unit 22

Ex 5

Things you should do: a, b, c, d, f. You shouldn't do e or g – they are dangerous. You shouldn't do h – they might need medical treatment.

Unit 31

Ex 1

a very little b no! ϵ yes, the duck-billed platypus d yes, although the atmosphere may not be the same as that on Earth ϵ yes, the walking catfish, though it really wriggles its way on land f about 40 species, penguins for example g no h no, though some apes can be taught to communicate using sign language i no – this would mean that there had once been sea-creatures living in oceans, and forests j this wouldn't be impossible, but they haven't yet been found.

Ex 2

a False – there are cars that use various kinds of gas, or alcohol – but not water. b False – a group of animals in the Pacific region

called Monotremata lay eggs, and feed their young like mammals. They are the duck-billed platypus and the echidna. c True – they only live in the Arctic. d Nobody really knows, but they haven't got in touch with us yet. e No active ones, but plenty of extinct ones. f False – it rains occasionally.

Unit 32

Ex 1

a about 1,500 b nearly 21% of the air is made up of oxygen c over 15,000 species, and rising d over 500 million cubic kilometres, by some estimates e ten main types, and up to 25 or more in all f normally 32 g approximately 6,000,000,000,000,000,000,000,000 kg h about 80 million barrels by some estimates.

Unit 33

Ex 1

a All birds have feathers. b Most animals eat plants. c No mammals have green or blue hair. d All reptiles are cold-blooded. e Most mammals give birth to live young. f No mammals can really fly, except for bats. g Most animals are colour-blind. h All birds lay eggs. i There are no reptiles in the Arctic or Antarctic. j Most birds are able to fly.

Ex 5

a Alexander conquered most of the Middle East and parts of Asia, Napoleon conquered most of western and central Europe.

b Alexander died in Babylon, Napoleon on the island of St Helena. c Alexander's generals took over his empire, Napoleon lost power completely, and the French monarchy returned. d Alexander couldn't conquer all of India, and Napoleon was forced to leave Russia. e Alexander in 331 BC, Napoleon in 1798. f Alexander is supposed to have won all his battles, Napoleon lost the Battle of Waterloo. g Alexander to India, Napoleon to Russia. h Alexander three or more times, Napoleon twice, each had several children. i Alexander died aged about 33, Napoleon about 52. j Alexander by his generals, Napoleon by the British, but both are doubtful. Alexander probably died from malaria or an infected wound, and Napoleon from stomach cancer.

Unit 38

Ex 4

a more easily b more quickly c more quietly d faster e more carefully f more loudly g more heavily h more clearly i earlier j more slowly

False: c, e and i. The others, believe it or not, are all true.

Unit 40

Ex 1

a French, British and German forces and their allies signed an agreement to stop fighting. b Nazi planes bombed the Spanish town of Guernica in the first terror air raid against civilians. Over 1,600 were killed, and the event inspired Picasso's painting. c The execution by guillotine of the French king Louis XVI. d President Lincoln of the USA was shot at Ford's Theatre. He died the next day. e Mickey Mouse appeared in his first cartoon, Steamboat Willie. f Neil Armstrong became the first human being to step onto the Moon. g Orville Wright flew a powered aeroplane for 12 seconds – usually recognized as the first flight. h The first atomic bomb was exploded in New Mexico, USA. i The Beatles recorded Please Please Me, their first Number One hit single. j The earthquake that caused the Asian tsunami took place in the Indian Ocean. About 300,000 people would die as a result.

Answer key

Unit 1

Ex 1

a drive, cycles b rises, sets c travels d costs e meets f reads g understand h starts i give j like

Ex 2

a don't do b doesn't play, doesn't like c don't think d don't work e doesn't agree f don't want g doesn't drive h aren't i don't stay j doesn't sing

Ex 3

a leaves, isn't b loves, don't interest c don't study, is d don't dance, look e doesn't go, goes f does, doesn't crash g doesn't have, has h needs, doesn't burn i doesn't own, are j live, don't eat

Ex 4

a live b provides c dive d hold e stand f keeps g breeds h lays i return j stands k keep I sleeps m eats n hatches o comes p finds q feed r spends s returns t look after

Ex 5

a don't get on b doesn't love c doesn't know d doesn't allow e doesn't agree f doesn't forgive g don't understand h doesn't care i doesn't see j don't realize

Ex 6

a Do, stop b does, contain c Do, have d does, cover e Does, grow f does, take g Do, pull h does, produce i do, breathe

Ex 7

a does, do b prevents c doesn't allow d catch e push f destroy g Do, help h use i don't work j don't give k does, work I starts m doesn't get n come o destroy

Unit 2

Ex 1

a are leaving b is rising, are using c is studying, is studying d are standing e are staying f am going g is chasing h is becoming i are training j is listening

Ex 2

a do not understand b is it getting c don't agree d reaches e lasts f are still searching g Are they looking h doesn't seem i consists j has

Ex 3

a am speaking b is visiting c am standing d looking e are climbing f are wearing g is standing by h is rising i are setting j are trying k is going on l is happening m is shaking n are climbing o are shouting

Ex 4

a isn't going b isn't heading for c isn't sending d isn't working e aren't receiving f aren't pointing g aren't producing h isn't responding i aren't having j aren't giving up

Ex 5

a Is the weather in your country changing? b Is it growing warmer or colder? c Are storms happening more often? d Is less snow falling in winter? e Is summer getting hotter? f Are the changes becoming a problem? g Are people worrying about this? h Are they doing anything to help?

Ex 6

a means b doesn't stay c is growing d believe e is falling f is happening g is rising h have i die j look after

Ex 7

a knows, are disappearing b cover, contain c remove, produce d are they vanishing e agree f is changing g are cutting down, causing h is happening i are burning, using j understand, are beginning

Unit 3

Ex 1

a developed b left c believed, wanted d arrived e built f planted, worked, improved g arrived, thought h saw, decided | killed, defeated, destroyed

Ex 2

a wore b took c drank d went e made f meant g had h got i paid j knew

Ex 3

a Alexander the Great didn't marry Cleopatra.
b Nelson Mandela didn't become President of South
Africa in 1994. c Leonardo da Vinci didn't invent the
Internet. d Confucius the Chinese philosopher died
in 1900 BC. e Marco Polo didn't stay in China for five
years. f The ancient Romans didn't use steam engines
in their battles. g Genghis Khan didn't invade Italy
and capture Rome. h Christopher Columbus didn't

reach America by accident. i William Shakespeare didn't write *Don Quixote*.

Ex 4

a When did the Industrial Revolution happen in Britain? b How did work change? c What did the first factories produce? d What did new technology encourage? e What power did factories use? f What did these factories require? g Where did manufacturers construct their factories? h Why did they decide to do this? i What did factories also need? j Where did industry in the UK develop?

Ex 5

a Did he come from a rich family? b Did he grow up in London? c Did he go to school? d Did he know Latin? e Did he get married? f Did they have children? g Did he begin writing plays in Stratford? h Did he write 37 plays all by himself? i Did he make up all the characters and plots of his plays? j Did he become rich and famous?

Ex 6

a studied b became c received d owned
e made f had g did the alcohol turn to acid
h happened i couldn't j threw k asked
l didn't know m examined n found o believed
p caused q Did milk, wine and vinegar behave in
the same way r disagreed s made t continued
u invented v proved w worked x developed

Unit 4

Ex 1

a was taking, discovered b was working, dropped, invented c arrived, was trying d discovered, was looking e was climbing, discovered f was sitting, fell, understood g was trying, made, stuck h was observing, realized

Ex 2A

a Where was Edouard Benedictus working when he invented safety glass? b Where was Columbus trying to go when he reached America? c Where was Isaac Newton sitting according to the story about gravity? d What was Dr Harry Coover hoping to invent? e What was Galileo looking at through his telescope?

Ex 2B

f wasn't trying g wasn't hoping h wasn't looking for i wasn't sitting j wasn't conducting

Ex 3

a was growing up, became b was attending, murdered c was fighting, started destroyed d led, was staying, undid e was marching, defeated f founded, was visiting g was travelling, gave h killed, were having i was attacking, received, j was attending, fell, died

Ex 4

a used to write bused to act cused to do, used to set dused to help eused to teach, used to tell fused to work gused to hold hused to spend

Ex 5

a used to be bused to form c didn't use to be d used to exist e used to be f didn't use to live g did they use to eat, used to eat h didn't use to stay, used to travel

Ex 6

a were looking for b reached c were living d tried e fought f drove g gave up h were working i discovered j proved k sailed I were arguing m wanted n took o found p were looking for q was travelling r learned s arrived t received

Unit 5

Ex 1

a have sent b have put up c have collected d have planted e have replaced f have recycled g have shown h have painted i have installed j have organized

Ex 2

a has always come b has fallen c have caused d have not / haven't done e have grown f have not / haven't reproduced g has reached h have reduced i have lost j has become, have stopped

Ex 3

a Have you ever seen a humming bird? b Have you ever read War and Peace? c Have you ever visited San Marino? d Have you ever swum in the Pacific Ocean? e Have you ever taken a trip to the Sahara Desert?

Fy 4

a yet b since c yet d already e for, yet f since g already h yet i already, yet

Ex 5

a have gone b have gone c have been d have gone e have not been f have been g has gone h has not been i have been j has gone

Ex 6

a Have scientists discovered a cure for the common cold? b Have people lived for long periods in space (yet)? c Have human beings landed on Mars (yet)? d Have scientists invented time travel (yet)? e Have doctors managed to transplant human hearts (yet)? f Have archaeologists found the lost city of Atlantis (yet)? g Have scientists ever taught an animal to talk?

Ex 7

aB bB cA dA eA fB gA hB iB jB kB lB mA nA oA pB

Unit 6

Ex 1

a haven't been waiting b have been looking for c have been studying d has been going e has been having f have you been doing g have been working h have been painting

Ex 2

a have recently identified b have been searching c have found d has been exploring e have found f have been looking g spotted h has been working i has produced j have discovered k have managed

Ex 3

a How long have astronomers been looking for Pluto's moons? b How long have archaeologists been hoping to find Atlantis? c How long have scientists been using satellites to discover new reefs? d How long have physicists been investigating the origin of the universe? e How long have scientists been observing Vesuvius? f How long have biologists been trying to find new species of mammal? g How long have archaeologists been excavating the palace in Guatemala? h How long have doctors been searching for a cure for HIV?

Unit 7

Ex 1

a finally reached b had actually arrived c found d had got e had used f restored

Ex 2

a tried, had run b turned, had not saved c had not paid, stopped d received, had sent e checked, had done f had received, ran g downloaded, had made h had gone, looked i had pressed, happened j went, had happened

Ex 3

a came b died, served c returned, had won d became e had risen, had formed f fought g had died h ordered, had become i defeated j murdered, had been

Ex 4

aC bC cA dC eC fC gA hA iB jA kB lB mB nA oA pA qA rA sA tA

Ex 5

a wanted b gave c produced d had not used e mixed f had done g asked h knew i was thinking j was climbing k noticed. I had spilled m realized n had solved o had spilled p jumped q ran r admitted s had cheated t had discovered.

Ex 6

a had been climbing b had been snowing, had hurt c had been looking d had already phoned e had also left f had prepared g had been heading h had brought

Unit 8

Ex 1

a stopped, had robbed b turned on, was climbing c arrived, had missed d tried, died e had made, had gone f had just finished, hadn't had g didn't answer, was painting h wasn't working, was i woke up, had been snowing j landed, had been waiting

Ex 2

a left b completed c hasn't arrived d haven't played e liked f did you go g hasn't taken h Have you seen i did you realise j 've had

Ex 3

a gave up b had learned c were travelling d had composed e was visiting f listened g had kept h had published i managed j had listened k had become I had m wrote n was working o fell

Ex 4

aA bB cC dA eD fB gA hA iD jB

Ex 5

a are you getting on b I haven't written
c I've been training d played e came f enjoyed
g I haven't done h arrived i went j was raining
k arrived I was crossing m splashed n changed
o is expecting p told q hasn't arrived r has
discovered s died t bought u was working
v recognized w painted x paid y say

Unit 9

Ex 1

a will be, will continue, will claim b will cause, will probably destroy c will never want, will reach d will crash, will cause e will come, will have to

Ex 2

a will hold b will take place c will provide d will carry e will sell f will cost g will use

Ex 3

a6 b8 c9 d10 e2 f7 g1 h4 i5 j3

Ex 4

Suggested answers: a I'm not going to waste paper. b I'm going to recycle paper and cardboard as much as I can. c I'm going to recycle bottles, cans and organic waste. d I'm not going to take plastic bags from the supermarket. e I'm not going to make unnecessary car journeys. f I'm going to walk or use a bike. g I'm going to buy local produce. h I'm going to take a shower not a bath. i I'm going to change to low-energy light bulbs. j I'm going to turn off unnecessary lights.

Ex 5

a The volcano is going to erupt. b The water is going to disappear. c The river is going to flood the houses. d The ship is going to hit the iceberg. e It's going to snow (again). f The trees are going to blow down. / The wind is going to blow down the trees.

Ex 6

Suggested answers: a I'm going to do biology. b I'll be back at two o'clock. c It isn't going to work. d Shall I turn the lights on? e I'll sit with Helen. f I'm going to study engineering.

Unit 10

Ex 1

a retires 7 b takes off 3 c continues 8 d starts 9 e takes place 4 f rises 10 g expires 6 h closes 2 i leaves 5 j open 1

Ex 2

a are holding b is coming c is giving d is showing e are serving f is arriving g Is, meeting h are picking, up, taking i is leaving

Ex 3

a will break b is going to come out c is going to start d I won't drop it. e We're playing f I'll take g I'm going to study h I'll see you

Ex 4

a I'll be lying b I'll be waiting c I'll be working d I'll be starting e I'll be going f I'll be watching g I'll be living h I'll be catching

Ex 5

a will have started b will / won't have invented c will / won't have found d will / won't have discovered e will / won't have moved f will / won't have used g will / won't have become h will / won't have made

Ex 6

a will continue benters c will grow d finishes e occurs f will become g collide h will form i begins j will produce k will grow l increases m will be n stops o expands p will absorb q uses r will become s won't make t will be

Ex 7

aA bC cC dB eC fC gB hC iB iC

Unit 11

Ex 1

a There b there c There d there e There f They g there h there i They j They k there l There m They n This o There

Ex 2

a is a match on Tuesday. b are three ways you can do this. c was a lot of snow yesterday. d isn't any milk. e seems to be a strange man outside. f were a lot of people at the rock concert. g were crowds of people on the train. h is an interesting television programme on at 8.00.

Ex 3

a their b They're c There d There e Their f They're g Their h They're i They're j their

Ex 4

a It's bit's cits dits e It's fit's gits h It's

Ex 5

a There b there c It d It e There f It g It h there i It j There

Ex 6

a it b There c It d there e There f There g it h There i There j It k there l It m there n There o it p it q there r There s it t there

Ex 7

aC bA cC dB eB fC gA hB iA jC kB IA mC nA oC

Unit 12

Ex 1

a Is the Nile the longest river? b Have earthquakes occurred in this country? c Had the volcano erupted before? d Was there only one continent 200 million years ago? e Were people expecting a tsunami in 2004? f Will our climate be different in 50 years' time? g Has the capital city continued to grow? h Are the Arabian Desert and the Gobi Desert similar in size? i Has the ice at the Poles started to melt? j Were many people injured in the earthquake?

Ex 2

a they don't bit is cit can't dit does e they have f they don't g we are hit is i they can j they didn't

Ex 3

a 5 b 8 c 2 d 10 e 4 f 6 g 1 h 9 i 3 j 7 a Where does the name volcano come from? b How many volcanoes are there on Earth? c Where does the hot lava come from? d Why does the lava come out of the volcano? e What does dormant mean? f How long do most volcanoes remain active? g How do scientists predict that a volcano will erupt? h What do they measure the movements with? i What is a sign that volcanoes are going to erupt? j What did people once think caused volcanic eruptions?

Ex 4

a Do you know what the capital of Argentina is? b
Do you know how long the River Nile is? c Do you
know where Lake Titicaca is? d Do you know what
colour the flag of Mali is? e Do you know how many
states there are in Australia? f Do you know how high
Mount Everest is? g Do you know what the capital of

the Republic of Gambia is? h Do you know how many official languages Switzerland has got? i Do you know what the Finnish name for Finland is? j Do you know what the population of the Republic of San Marino is?

Ex 5

a Do you know where Llanfairpwllgwyng.... is?
b Do you have any idea if / whether it is the name of a real place? c Can you tell me if / whether it was an invented name? d I wonder why they decided to make up a name. e Could you tell me what the local people say? f Do you have any idea where the name Taumata.... comes from? g Do you know how you pronounce it? h Do you understand what it means? i Can you tell me which language this word is from? j Could you tell me what the longest place name in your country is?

Ex 6

a What moves when an earthquake occurs? b What creates this stress? c How many earthquakes happen every day? d What does a large earthquake do? e When did a powerful earthquake hit the city of Lisbon? f How many people died? g In which distant country was the shock felt? h What do geologists now believe?

Unit 13

Ex 1

a is it? b have they? c will it? d did they? e can they? f is it?

Ex 2

a weren't you? b isn't it? c haven't you? d don't they? e isn't she? f didn't it?

Ex 3

aA bB cA dB eB fA gA hB

Ex 4

a Most portable radios need batteries for power. So do most CD players. b Airships don't need a runway to land. Neither do helicopters. c Diesel engines produce exhaust fumes. So do petrol engines. d Wind power doesn't cause air pollution. Neither does wave power. e Computers use electronic microchips. So do calculators. f A wireless keyboard doesn't require a connecting cable. Neither does a wireless mouse. g Some cookers can use solar power. So can some lighting systems.

Unit 14

Ex 1

In India all children are supposed to go to school between the ages of six and 14. In fact in the countryside it is very difficult for young children to get an education because the government has failed to build enough schools, and also because transport is difficult, and children need to take the bus to get to school. There are few buses so most children go on foot. On top of all these problems, many parents never went to school themselves, so they don't expect their children to go. Many parents are also so poor that they don't let their children go to school, but prefer to send them to work instead, because they need the money. Children from richer families, on the other hand, often live near good schools, and their parents encourage them to pass their exams so that they can get good jobs.

Ex 2

Suggested answers: a hope to b manage to c decide to d learn how to e prefer to f long to g need to h aim to i fail to j try to

Ex 3

a The ancient Spartans made girls practise running, wrestling and throwing javelins. b The ancient Spartans did not let a baby live if it was not fit and strong. c The ancient Spartans made young children fight each other to make them tough. d The ancient Spartans didn't let people take a lot of baths. e The ancient Spartans made the children sleep on rushes, a kind of grass. f The ancient Spartans didn't let people eat a lot of food. g The ancient Spartans made all the boys join the army. h The ancient Spartans didn't let boys cry when they fought.

Ex 4

a Francisco Pizarro decided to return to South America in 1532. b He hoped to conquer the Incas. c He also expected to become rich. d When he reached the Inca city of Cajamarca, he pretended to be a friend. e He threatened to kill his prisoner, the Emperor Atahualpa, unless the people brought him their gold and silver. f But he did not intend to let the Emperor go free. g He aimed to make sure that the Incas had no leader. h He promised to set the Emperor free, but killed him. i Pizarro also killed his friend Almagro, who refused to obey his orders. j Almagro's friends managed to kill Pizarro three years later.

Ex 5

a It's difficult to learn how to live in space.
b It isn't easy to eat in weightless conditions.
c It's difficult to take enough exercise. d It's very important for astronauts to be in good health.
e It's difficult to imagine what astronauts have to do.
f It's impossible to live a completely normal life in space. g It's never boring going into space.
h Most astronauts feel happy to return to Earth.

Ex 6

Suggested answers: a sorry b decided c encouraged d let e allow f managed g supposed h careful i failed j learned k trying l refused m prepared n threatened o forced

Unit 15

Ex 1

a can't help b avoid c enjoy d involves e keep f suggest g means h feel like i go j consider

Ex 2

a6 b2 c8 d4 e3 f1 g5 h7

Ex 3

a to do b getting c to take d shopping e to think f to remember g writing h paying

Ex 4

ain bby con dof efor fat gof hin i of j between

Ex 5

a Are you interested in fossil-collecting? b Does it involve walking long distances? c I keep finding rocks that aren't really fossils. d When you look for fossils on a cliff, you risk falling. e I can't help thinking this is the wrong place to look for fossils. f Going on the club trip means getting up early. g I didn't remember to bring my hammer. h I feel like sitting down and having a rest! i I am good at finding fossils. j It's not worth taking up a hobby unless you're serious about it.

Ex 6

a Collecting fossils can be very relaxing. b Giving up smoking can be very difficult. c Doing an exam without revising isn't a good idea. d Learning a new sport is fun. e Learning a foreign language takes lots of hard work. f Seeing my favourite band play live was very exciting. g Living on Mars will never be possible. h Writing the report took a long time. i Walking up this mountain is so tiring! j Driving without a licence is illegal.

Ex 7

a to cross b to win c travelling d riding e to find f discovering g to reach h to complete i to arrive j crossing

Unit 16

Ex 1

a She said (that) she got up every day at 6.30.b He said (that) he had forgotten to phone the doctor.
c He said (that) everybody liked comedy films.
d He said (that) he was thinking about it. e She said (that) she was reading the paper. f She said (that) scientists didn't understand everything.
g He said (that) he had decided to look for a new job. h He said (that) he could swim 5,000 metres. i She said (that) she was going to have a baby. j He said (that) he would phone on Friday.

Ex 2

a her b her c him d his e she f him g they h him i his j there k their I him m the n his o theirs

Ex 3

a said b told c said d said e told f told g told h said i told

Ex 4

a He told journalists (that) he had always been interested in the story of Troy. b He said (that) his father had read the stories to him when he was a child. c He said (that) he had always believed that Troy was a real place. d He said (that) at an early age he had decided to discover the site of the city. e He said (that) for many years he had worked as a merchant in the USA and Russia. f He said (that) he was a wealthy man and he had retired from business. g He said (that) he had first been / gone to the site at Hissarlik in 1868. h He said (that) since then he had spent a lot of his own money on the excavation. i He said (that) he was working with a British archaeologist. j He said (that) they were hoping to prove that Hissarlik was the site of ancient Troy.

Ex 5

a She told the journalists (that) she was the director of the dig. b She said (that) she wanted to explain how they had found the site, and what they had been doing there. c She told them (that) she was sure (that) they had read the publicity handout, and (that) they knew something about it. d She said (that) it was important to give them the latest information. e She told them (that) she was going give a description of some of the interesting discoveries they had made there. f She said (that) she would give them a general account of

the project. g She told them (that) she would show some slides of the site. h She said (that) there would be a chance for all of them to look at some fascinating objects. i She told them (that) they had brought some of the more spectacular finds. j She said (that) they were waiting for them in the room next door. k She told them (that) they would be able to take photographs. I She said (that) they had been very patient.

Unit 17

Ex 1A

a The teacher asked me if / whether I had done my homework. b I asked the teacher if / whether we were starting a new lesson. c The teacher asked me if / whether I was paying attention. d I asked the teacher if / whether I had to write it down. e The teacher asked me if / whether I was feeling all right.

Ex 1B

f 'Do you have / Have you got a spare pen?' g 'Are you going to start?' h 'Is it all right to use a pencil?' i 'Do you know the answer?' j 'Is it the end of the lesson?'

Ex 2A

a The teacher asked us how many colours there are in a rainbow. b The teacher asked us what a tadpole turns into. c The teacher asked us how fish take oxygen from the water. d The teacher asked us how many stomachs a cow has. e The teacher asked us what scientists mean by gravity.

Ex 2B

f The teacher asked us when the Second World War had begun. g The teacher asked us why Romeo had drunk the poison. h The teacher asked us what Edison had done in 1877. i The teacher asked us what Gregor Mendel had been famous for. j The teacher asked us what Marie Curie had discovered.

Ex 3A

a I asked him if / whether he lived there. b He asked me what my name was. c I asked her what time it was. / what the time was. d She asked me if / whether I was sitting there. e I asked her if / whether she wanted some coffee.

Ex 3B

f 'When does the next train leave?' g 'Where is the bus station?' h 'Do you have / Have you got any change?' i 'What are you staring at?' j 'Are you waiting for us?'

a The teacher told John to the fill the jar with water. b The teacher asked Angela to help him. c The teacher told Michael not to spill the water. d The teacher asked Alison if she would pour / to pour a little water into the test tube. e The teacher told Steve to light the gas. f The teacher told Alan not to touch it with his finger. g The teacher told Sarah to heat the water gently until it boiled. h The teacher asked all of them to watch the water carefully.

Ex 5

a1 b8 c7 d6 e2 f4 g3 h5

Ex 6

Suggested answers: a said his advice was b told, to choose a workout c told /advised them / the audience to avoid activities that were d suggested doing it a bit differently each time e explained that making sure you have f warned that overtraining can g reminded them / the audience to eat h said they / the audience shouldn't use

Unit 18

Ex 1

a If you heat water to 100°C, it boils. b If you boil water, it turns into steam. c If you cool the steam, it turns back into water d If you heat a piece of metal, it expands. e If you freeze a piece of metal, it contracts. f If you freeze water, it expands.

Ex 2

a If everyone recycles paper, companies won't cut down so many trees. b If everyone recycles metal and glass, we won't waste valuable resources. c If everyone recycles paper, metal and glass, we won't produce so much rubbish. d If everyone turns off unwanted lights, we will save a lot of electricity. e If everyone walks or cycles, we won't waste so much oil and petrol. f If everyone insulates their houses, we won't waste so much energy for heating. g If countries use more wind and water power, they won't depend so much on power stations. h If countries use power stations less, they will cause less air pollution.

Ex 3

a What would happen if you travelled through the Earth to the other side? b What would happen if the Earth suddenly stopped going round? c What would happen if we didn't have a Moon? d What would happen if all the ice at the poles melted? e What would happen if there was no more electricity? f What would happen if aliens received messages from the Earth and decided to visit us?

Ex 4A

a You won't succeed in sport unless you train hard. b You can improve your performance as long as you train regularly. c It doesn't really matter whether you succeed or not, as long as you enjoy your sport. d You won't develop as an athlete unless you eat and sleep properly.

Ex 4B

e Take a spare pair of running shoes in case you need them. f Take a waterproof coat with you in case it rains. g Take a warm jumper in case you get cold when you stop. h Take a first-aid kit in case someone gets injured.

Ex 5

a used, would be able b were, would see c turn off, won't be able didn't, would weigh e don't have, will let f looked, would be, would be g smoke, take place h removed, would be able

Unit 19

Ex 1

a had marched, would have conquered b had gone, would have succeeded c had built, would have crossed, (would have) landed d had not hit, would not have arrived e had continued, would have sailed f had not read, would not have tried g had sailed, would have reached h had not thought, would not have conquered i had not found, would not have made j had not taken, would not have written

Ex 2

Suggested answers: a If I hadn't brought a map with me, we would be lost. b If I hadn't explained my new ideas to the Church, I wouldn't be in trouble. c If I hadn't exaggerated some of the descriptions in my book, perhaps more people would believe me. d If we hadn't gone to the theatre last night, he would be alive today. e If I had spent more time on my painting, more of them would be finished. f If I hadn't invaded Russia, I would still be Emperor of France.

Suggested answers: a If the Trojans hadn't taken the wooden horse into Troy, the Greeks would not have captured the city. b If the Greeks hadn't won the battle of Marathon, Darius and his army wouldn't have gone home. c If Julius Caesar hadn't made the decision to cross the River Rubicon, he wouldn't have become leader of the Roman state. d If Isabella hadn't married Ferdinand, Spain wouldn't have become one of the most powerful countries in Europe. e If Harold's army hadn't been tired, William wouldn't have become king of England.

Ex 4

a I wish I knew the answer to this problem. b I wish I had a calculator. c I wish I understood the problem. d I wish my teacher explained things to me. e I wish I was / were in a different class. f I wish I did French instead. g I wish I lived in France. h I wish I didn't have to do my homework.

Ex 5

a I wish I hadn't met him. b I wish I'd stayed at home. c I wish I hadn't decided to go to a wizard school. d I wish I had stayed in China. e I wish I hadn't sat under an apple tree. f I wish I hadn't run away with him. g I wish I hadn't made him.

h I wish I had put some clothes on.

Ex 6

a I wish you'd hand your work in on time! b I wish you wouldn't make so many mistakes! c I wish you wouldn't drop litter on the floor! d I wish you would pay attention! e I wish you wouldn't talk during the test! f I wish you would listen to what I'm saying! g I wish you wouldn't interrupt people! h I wish you wouldn't throw things across the room! i I wish you would behave! j I wish you would make less noise / wouldn't make so much noise!

Ex 7

a were b would spend c stays d do not realize e go f swim g remained h would die i had been j would have seen k continue I will become

Unit 20

Ex 1

a were lit b was invented c were shown d were used e was designed f was made g were sold h were replaced i was written j were introduced

Ex 2

a As a first step, a computer is used to plan the exact shape of the car. b Then this computer programme is fed into a machine and a plastic prototype is produced. The actual toy cars are produced in a factory abroad. d The bodies are made from plastic. e Small electric motors are added to the cars, and they are painted. Licence plates are also attached. f At the next stage, the cars are inspected, then they are wrapped and packed into cardboard boxes. g Finally, the cars are shipped to Britain.

Ex 3

a have been made b has been advertised c will be constructed d will be taken e will be powered f will be carried g will be provided h will be used i has not been built j has been criticized

Ex 4

a The global expansion in tourism has been made possible by cheaper air travel. b A growth in tourism has been experienced by countries all over the world. c The popular Mediterranean resorts have been visited by millions of tourists since the 1970s. d Recently more distant locations in Africa, Asia and South America have been chosen by tourists. e Some countries have been badly affected by mass tourism. f Large hotels have been built on unspoilt coastline by international companies. g Local wildlife has been disturbed by these developments. h Coral reefs and other habitats have been damaged by tourists. i Local people have also been displaced by such developments. j The idea of ecotourism has been developed by some governments to counteract some of these problems.

Ex 5

a have been redeveloped b has / have been transformed c had been built d had been lost e had been closed f has been spent g have been improved h have been built i have been created j have been constructed k have been planted I have been created m have been opened n have been done o has been given

Ex 6A

a Ships with sails were built more than 5,000 years ago. b A hot-air balloon was constructed in 1783. c The steam ship was developed in the 19th century. d The first successful passenger railway was opened in 1830. e The first passenger airlines were started after the First World War.

Ex 6B

f The first books were probably printed by the Chinese more than a thousand years ago. g The first modern typewriters were sold by the Remington company in the 1870s. h The first words were recorded on a gramophone record by Edison in 1877. i The first modern cinema was created by the Lumière brothers in France in 1895. j The tape recorder was invented by Valdemar Poulsen in 1899.

Unit 21

Ex 1

a I am having my photograph taken. b is having her hair cut. c is having a tooth taken out. d are having our kitchen painted. e am having it (my car) serviced. f are having their new central heating fitted.

Ex 2

a Tim had his nose broken while he was playing football. b Maria had her bike stolen last week. c Mr Grover had his car damaged last week. d Anna had her mobile taken. e Our garden wall had paint sprayed on it. f We had our house broken into. g One policeman had his helmet knocked off. h We had our windows smashed with a brick.

Ex 3

a People have scars and blemishes removed. b
People also have their faces lifted in order to look
younger. c In a recent poll, many people admitted
that they had had / admitted having their noses
altered. d Several people had also had their eyes
reshaped. e One woman had also had her lips
thickened. f Psychologists are worried that so
many young people want to have their appearance
changed. g So if you're thinking of having an
operation performed, think again. h People can
also have their lives ruined by plastic surgery.

Ex 4

a Did you get your project finished in the end?
b Did David get sent to the head teacher's office?
c Did you get all your homework done? d Did
Susan get chosen as class representative? e When
are you getting the school sports programme sorted
out? f Did you get your revision organized? / Have
you got your revision organized? g Did Tony get
injured playing basketball? h Did you get invited
to Maria's party?

Ex 5

a was offered a job in Dubai b was promised a good position c was sent a letter explaining all d would be given e was lent some money f was given some CDs

Ex 6

a is believed to be seriously ill. b is thought to be in hospital. c is supposed to be flying to Washington tomorrow. d is understood to be remaining in London. e is not said to be dangerously ill. f is expected to leave hospital in a few days. g are believed to be at her bedside day and night. h is known to be a kind of flu. I is understood to be taking antibiotics. J is reported to be in good spirits.

Unit 22

Ex 1

a can't reach b can hear c can't open d haven't been able to take e can't come f to be able to use g can't swim h haven't been able to sleep

Ex 2

a mustn't b must c mustn't d mustn't e must f mustn't g mustn't h must

Ex 3

a mustn't b don't have to c don't have to d mustn't e don't have to f mustn't

Ex 4

a can cause b has to provide c have to produce d have to have e can't grow f have to control g have to take h have to ask i have to be j have to ask

Ex 5

a should b should c should d should e shouldn't f should g shouldn't h shouldn't

Ex 6

a We'd better take an umbrella. b You'd better call a taxi. c You'd better not play in the match. d We'd better take some sandwiches. e You'd better wear a hat. f We'd better leave now. g We'd better not wake him up. h You'd better check it in the dictionary.

Ex 8

aD bD cB dB eD fC gA hC

Unit 23

Ex 1

a couldn't b could c couldn't d could e could, couldn't f couldn't g could h couldn't i could j could

Ex 2

a I needn't have worked so hard! b I didn't need to work at the weekend. c I didn't need to borrow any books. d But I needn't have given up so much of my spare time. e I needn't have spent a lot of time reading and writing every evening. f But I managed to do it on my own, and I didn't need to ask for any help. g And I didn't need to give up playing tennis. h I needn't have used the Internet so much. i But it was quite easy in the end, and I didn't need to think too hard! j In the end, I needn't have worried about it so much!

Ex 3

a didn't have to go b couldn't pay c had to find d had to work e had to sign f had to climb g had to be h had to use i had to pay j couldn't employ k could work | could put m had to limit

Ex 4

Suggested answers: a He should have conducted an experiment. b He should have worn warm clothes. c He shouldn't have tested it on his students. / He should have tested it on himself. d He shouldn't have carried radioactive substances in his trouser pockets. e He should have told people about his sister. f The French revolutionary authorities shouldn't have executed him.

Ex 5

a should have been b couldn't find c had to look for d had to avoid e could kill f shouldn't have told g needn't have worried h had to work i couldn't stop j should have shown k couldn't tell | had to admit

Unit 24

Ex 1

a may b may not c may d may e may not f may g may not h may i may j may

Ex 2

a might b can, may not c may be d can e might f will g will, might h could

Ex 3

a You must know the difference between a solid and a gas! b If a substance does not contain hydrogen, then it can't be an acid. c If we put some litmus paper in a solution and it turns red, then the solution must be an acid. d If we add a substance to a red cabbage solution and it stays red, then the substance can't be an alkali. e If we add a substance to a red cabbage solution and it turns green, then the substance must be an alkali. f If we put some litmus paper in a solution and it turns red, then the solution can't be an alkali. g If it's not an acid, or an alkali, then it must be neutral. h If we use a universal indicator to check a substance, and it turns purple, then the substance can't be an acid.

Ex 4

a If the world becomes warmer as some scientists predict, Europe could change dramatically over the next century. b There might be no snow-covered mountains in Europe by then. c And areas in the south of Europe could become deserts. d Heavy rain might become normal in northern Europe. e While southern Europe could be always short of water. f There might be some benefits for some people. g Summers could become longer, and hotter, and winters could become warmer. h On the other hand, some species of plants and animals might become extinct.

Ex 5

aA,B bA,B cB,C dC eB,C fB gA,C hA,B,C iA,C jA kA,B,C lA,C mA nA oC

Unit 25

Ex 1

a You could have damaged the computer! b You might have been more careful! c You might have asked for help! d You could have broken the printer. e The computer could have got a virus. f You might have checked the name of the sender! g You could have lost all your work. h That could have been a very serious problem. i You might have told me you hadn't used a computer before! j You might have turned the computer off when you finished!

a If you go near the edge, you could fall.
b If you hadn't rescued me, I might have drowned.
c If somebody had seen Tom come in late, he could have got into trouble. d If you run a bit faster, you might win the race. e If Maria's explanation had been detailed, we might have believed her. f If you lift such heavy weights, you could hurt yourself.
g If you don't put your wallet in your pocket, somebody could steal it. h If you had dropped the plates, you could have broken them. i If you phone him, he might still be at home. j If United had scored an early goal, they might have won.

Ex 3

a The Ancient Egyptians might have crossed the Atlantic. b The Egyptians could have had traded with America more than 3,000 years ago. c Traces of tobacco have been found in Egyptian mummies and this may have come from Central America. d The discovery of silk in mummies also suggests that the Egyptians could have traded with China. e And because there are pyramids in Central America, the Mayas might have got the idea for building pyramids from Egypt. f On the other hand, as Egyptian pyramids and Mayan pyramids are so different, the two civilizations may have had similar ideas. g There has even been a claim that it was aliens from another planet who might have built the Mayan pyramids. h According to this theory, the aliens could have used the pyramids as landing places for their flying saucers.

Ex 4

a The local people must have been shocked when they saw the Spanish armies. b They can't have known where the Spanish came from. c They must have soon realized that they were enemies. d They can't have been aware of the invaders' intentions. e They must have wondered whether they were gods. f The Spanish can't have expected to beat the local people so easily.

g They must have thought they would be killed. h
They can't have realized what the Incas were like i
The local people must have given up when faced by
horses and guns. j The Spanish can't have expected
to find so much gold.

Ex 5

a If the Trojans hadn't taken the wooden horse into Troy, they might / could have won the war.
b If Alexander the Great hadn't died at an early age, he might / could have conquered the whole world. c If the Romans hadn't spent a lot of time fighting among themselves, their empire might / could have lasted longer. d If the medieval Europeans had known that America existed, they might / could

have gone there sooner. e If the Aztecs hadn't thought the Spanish used magic powers, they might / could have beaten them. f If the Spanish had succeeded in invading Britain in 1588, they might /could have then conquered all of Europe.

Ex 6

Suggested answers: a The Mayan ruling class might have died out because rulers did not work.

b Farmers might have been unable to grow enough food to support large populations in cities. c A natural disaster, such as an earthquake, might have occurred. d Another Mexican people might have conquered the Mayas. e There might have been a revolution. f An epidemic of some kind might have caused the disappearance of the Mayas. g The Mayan cities might have suffered from an environmental disaster. h The people might have abandoned their cities because their priests told them to do it.

Unit 26

Ex 1

a May I b Could you c Would you mind taking d Shall I e I wouldn't leave f I don't think you should spend g Do you think you could explain h Why don't you ask i Would you like j Can you

Ex 2

aB bC cC dA eB fC gA hA iB jC

Ex 3

a Shall b could c were d mind e about f Can / Could / May g if h wouldn't i let's j should

Ex 4

a9 b5 c7 d10 e1 f4 g8 h6 i3 j2

Ex 5

a Is it all right if I keep my coat on? b Shall I give out the books? c I think you should buy a dictionary. d Do / Would you mind sharing with Mary? e How about playing volley ball for a change? f I won't forget my homework. g Do you think you could explain / Do you mind explaining what this means? h If I were you, I'd read it again. i May I leave the room? j I don't think you should touch that.

Ex 6

a Would you like to go to lunch now? b Do you think you could collect in the homework, please? c Why don't we have another look at the table on page 218? d If I were you, I'd revise all of Unit 6. e Shall I explain it again? f Can you stay behind

for a moment? g Is it all right if I sit near the front? h How about looking for the information on the Internet?

Ex 7

Suggested answers: a Could you tell me? b Why don't you make / How about making notes so you don't forget? c Can / Could you speak more slowly? d Shall I speak more slowly? e Can you tell me what happens next? f Shall I tell you who wins? g Can you stop / Do you mind stopping, please? h You should read the play. / If I were you, I'd read the play. i Shall we go to the library? j Let's go now. / We could go now.

Unit 27

Ex 1

a sheep b thanks c person d knives e stairs f clothes g belongings h mouse i aircraft j goods

Ex 2

a salt b travel c wood d hair e advice f iron g salts h wines i knowledge j information

Ex 3

a The students' accommodation was of a very high standard. b The weather has been very bad this year. c The furniture is arriving tomorrow. d There is a lot of / lots of rubbish at the edge of the sports field. e The new equipment cost a lot of money, so look after it. f The work in the factory was very difficult. g The scenery in this country is very beautiful. h Most of the clothing was destroyed in the fire.

Ex 4

aB bA cA dA eA fB qA hA

Ex 5

a is bare c is dare e are f is g are h is

Ex 6

a B b A c A C d The temperature / temperatures, electricity e Air, gases f lights

Extension Activity

2 her hair, some accommodation, some advice

Unit 28

Ex 1A

a It opens bottles. b It sharpens pencils. c It makes coffee. d It mows lawns. e It washes dishes.

Ex 1B

f a watch strap g a keyhole h a tennis racket i a street light j a library book

Ex 2

a mountain range b desert areas c sea levels d export income e wool exporter f beef farming g irrigation systems h mineral resources i export earnings i business district

Ex 3

a temperature of the air b the formation of rain and snow c the temperature of the clouds d droplets of water e size of the droplets f currents of air g drops of rain h crystals of ice i flakes of snow

Ex 4

a room temperature b exhaust fumes c mineral salts d food chemicals e future generations f heart disease g salt solution h air pollution i climate change j electricity bill

Ex 5

a shop window b bus ticket c front door key d bicycle chain e telephone directory f glasses case g computer engineer h bookshelf i alarm bell j school bus

Ex 6

David Copperfield, the novel by Charles Dickens, is a story of one boy's struggle after losing his parents. David's father dies when he is young, and his mother remarries. His stepfather, Mr Murdstone, treats David unkindly, and he can only find happiness with the Peggoty family, his nurse's relatives. At school, at first he is unhappy but then wins his friends' respect. However, when his mother dies, his stepfather sends him to work in a factory in London, where the other boys make fun of him. David runs away and walks to his aunt's house in Dover. Here he grows up happily, goes to school and becomes a clerk in a lawyer's office in London. He falls in love with Dora, his employer's daughter, and when his aunt's money is lost in a bad investment, he works writing reports of parliament for the newspapers. Many parts of the story follow the events of Dickens' / Dickens's own life.

Extension Activity

1 a desk lamp, a door handle, a water jug, an exercise book, the front door, a computer room

Note: As article use depends a lot on context, there may be alternative answers for some items in this section. The answers given are the most likely ones.

Ex 1

a The b the cadAea fang the h the iA, a j The

Ex 2

aB bC cA dC eA fC gC hB iC jB

Ex 3

a The bacadaethe fthe gan/the h the i the j the k the I the m the n the o The paq The r the s the t The u the v the w the x the y the z the 1 the 2 The 3 the 4 the

Ex 4

a- b- ca d the ea f The g the ha i the j- k the la man-o-

Ex 5

a the b the c-d the e-fag-h the ij-k-l-m-n-o-p-q the r the s-t-u the v The w-x The y-

Ex 6

aa bthe othe da ethe fthe gthe hthe

Unit 30

Ex 1

a The, the, - b the, the, the, the c-, -, the d-, - e The, - f-, - g the h the, the, -

Ex 2

a-, a, a b The, - c-, a d- ea, a f-, a, - ga h-, - i- j-, the, -

Ex 3

a-b-cthe d-eaf-g-hthe ithe jak-lthe m-n-o-paq-rthe sthe tthe

Ex 4

a ✓ b a (warm) c ✓ d ✓ e the (less) f the (real) g the (tropical depressions) h a (maximum) i ✓ j the (meteorologists) k ✓ l the (low) m ✓ n a (heavy) o ✓ p ✓ q the (June 1st)

Ex 5

a-b-c-d-eAf-g-hthe ithe jthe kalthe m-n-o-pthe qthe rthe sthe ta

Ex 6

a the b the c the d the e the f-g-ha
ia ja k-l-man the o the p The
g-r-s-t the u the

Unit 31

Ex 1

a Is there any oxygen on Mars? b Is there any cheese on the Moon? c Are there any mammals with beaks and webbed feet? d Is there any weather on other planets? e Are there any fish that can walk on land? f Are there any birds that can't fly? g Is there any water on the Moon? h Are there any apes that can be taught to speak? i Is there any oil or coal on the Moon? j Are there any living dinosaurs left on Earth?

Ex 2

a There aren't any cars that use water as fuel.
b There aren't any mammals that lay eggs. c There aren't any polar bears (that live) in the Antarctic. d There aren't any alien beings in our galaxy. e There aren't any volcanoes in Britain. f There isn't any rain in the Sahara desert.

Ex 3

a an b some, some c any d some, any e some f a g a h some i a j some

Ex 4

a a bany c Some dany ean fany gany han isome, any jsome

Ex 5

a crowd b can c packet d tube e cloud f bar g slice h piece i sheet j carton

Ev 6

a Some mountain ranges are only 15 million years old, while others are 400 million years old. b Some pine trees depend on birds to spread their seeds while others depend on forest fires to release the seeds from the cone. c Some frogs 'fly' from tree to tree using webbed feet as parachutes, while others jump using their powerful back legs. d Some rivers in desert areas evaporate in the desert and disappear, while others flow into rivers, lakes or into the sea. e In some places the difference in sea level between high tide and low tide can be almost nothing, while in others it can be as great as 10 to 15 metres.

Ex 1

a How many b How much c How many d How much e How many f How many g How much h How much

Ex 2

a isn't much b aren't many c isn't much d aren't many e aren't many f isn't much g isn't much h aren't many

Ex 3

a Only a few b few ways c No divers d A few people e only a few hours. f There are a lot of g there is none. h There are few

Ex 4

a Few b little c few d little e few f little g few h little

Ex 5

a Many b many c lots d much e few f many g lots h little i Many j lots k little i much m many n few o many p few q lots r lots s lots t none

Ex 6

a much b little c Much d plenty / lots e lot f much g enough h lots i much j few

Ex 7

a little b lot c Many d not enough e Lots f many g little h few i lots j Many k many l little m lots of n many o little p few

Unit 33

Ex 1

a All b Most c No d All e Most f No g Most h All i no j Most / All

Ex 2

a the whole family b the whole country c the whole series d a whole generation e the whole area f her whole life

Ex 3

a all of b Most of c none of d all of e most of f most of g all of h none of

Ex 4

a all b each c every d each / every e each fall g every h all i every j All

Ex 5

a Both Alexander and Napoleon b Neither A nor N c Neither A nor N d Neither A nor N e Both A and N f Both A and N g Both A and N h Both A and N i Neither A nor N j Both A and N

Ex 6

aB bA cB dC eA fC gB hB iA jC

Unit 34

Ex 1

a He, his b him c He, his d his, him e he f their g he h their i they j his

Ex 2

a mine b his c hers d us e yours f ours g them h me i theirs j you

Ex 3

a Harry is a friend of mine. b That was their idea. c This one is ours. d This is my pencil, but where's yours? e Sue is talking to a friend of hers. f This bike belongs to him. g Is that house theirs? h That is your cup.

Ex 4

a yourself b yourself c ourselves d themselves e myself f yourself g himself h themselves i ourselves

Ex 5

a Everyone / everybody has b No-one / Nobody knows c everyone / everybody d someone / somebody e there is nothing f anyone / anybody g Everyone / Everybody supposes h No-one / Nobody visits i No-one / Nobody knows j is something interesting.

Ex 6

a something else b somebody / someone else c Something else d Everyone / Everybody else e nothing else f anyone / anybody else b anything else i someone / somebody else j Someone / Somebody else.

Ex 7

a nowhere b anywhere c somewhere d everywhere e anywhere f somewhere g somewhere h anywhere i everywhere j Nowhere

Ex 8

a his b anyone c everyone / everybody d No-one / Nobody e something f No-one / Nobody g him h himself i themselves j them / anything

Ex 1

a The boy in the painting seems to be asleep.
b The girls in this painting look alike. c I think the person in this painting is dead. d He is awake, but looks as if he is in a dream. e Are you afraid of this painting? f It's a painting of a battle and very few soldiers are alive.

Ex 2

a big, red *London* b wonderful, old *Venice* c vast, stone *Cairo* d graceful, iron *Paris* e well-known, medieval *Moscow* f busy, commercial *Tokyo* g tall, modern *Istanbul*

Ex 3

a really, absolutely b - c very d absolutely e very f extremely, very g very, really

Ex 4

a depressed b confusing c exhausting d embarrassed e worried f interesting g surprised h annoying i excited j satisfied

Unit 36

Ex 1

a adjective b adjective c adjective d adjective e adverb f adverb g adverb h adjective i adverb j adjective

Ex 2

a slowly b happily c beautifully d badly e really f truly g incredibly h unbelievably

Ex 3

a I often finish sentences for other people. b Other people usually seem to be comfortable when they talk to me. c When people talk to me, I sometimes look at the floor. d If I don't like a person's voice, I never pay attention to them. e I usually try to be sympathetic when people talk about their problems. f I always try to give people my complete attention when they speak to me. g I rarely interrupt people before they have finished what they are saying. h I sometimes laugh at what people say to me, and upset them. *Poor listener*: a, c, d, h

Ex 4

a properly b Unfortunately c easily d wrongly e usually f thoroughly g dreadfully h definitely i carefully j entirely

Ex 5

a Do you usually take the lead in discussions?
b Do you sometimes feel unable to say anything interesting? c Do you often change your opinion after you hear what others say? d Do you always listen carefully to what all the others are saying? e Do you sometimes feel that nobody is interested in what you say? f Do you usually find ways of keeping other people's attention? g Do you often avoid saying what you really think? h Do you always encourage other members of the group to speak?

Ex 6

a very b very c too d very e very f very g too h very

Ex 7

a adjective b adverb c adverb d adjective e adverb f adjective g adverb h adverb

Ex 8

a ill b hardly c hard d badly e well f hard g bad h hardly

Unit 37

Ex 1

a The River Mackenzie is longer than the River Niger. b Lake Victoria is larger than Lake Michigan. c The Marianas Trench is deeper than the Japan Trench. d Mount Elbrus is higher than Mont Blanc. e Arica, Chile is drier than the Libyan Sahara Desert. f The oldest rocks in Canada are older than the oldest rocks in Scotland. g The lowest recorded temperature in Finland is lower than the lowest recorded temperature in Sweden. h Monaco is smaller than Nauru.

Ex 2

a more difficult than the first one b are tastier than yours c is more expensive than staying at home d is more modern than the Royal Hotel e is more comfortable than this chair f more refreshing than milk (is) g romantic films more interesting than war films h wasn't as heavy as Jack's suitcase

Ex 3

a worse b cleverer c larger / bigger d younger e funnier f further / farther g longer h warmer / hotter i happier j better

Ex 4

a This book is less interesting than that one.
b A scooter is more expensive than a bike. c I'm

not as tall as you (are). d The first explanation is just as unlikely as the second. e The accident was more serious than Carol thought (it was). f My arm is lass painful than it was.

Ex 5

a essential b easier and easier c cheaper and cheaper d important e more up-to-date, the faster f difficult g cleverer and cleverer h important

Ex 6

aA bC cB dA eB fA gC hB iA jC

Unit 38

Ex 1

a heaviest b longest c oldest d fastest e deepest f speediest g most ferocious h most poisonous i largest j smallest

Ex 2

- a This is the most comfortable classroom I've ever sat in.
- b This is the tastiest school lunch I've ever eaten.
- c This is the worst book I've ever read.
- d This is the most useful English lesson we've ever had.
- e This is the easiest problem I've ever solved.
- f This is the longest test I've ever taken. g This is the most difficult test I've ever written. h This is the most entertaining school play I've ever seen. i This is the most interesting textbook we've ever used. j You are the best friend I've ever had.

Ex 3

a harder b faster c more often d more slowly e more easily f longer g better h more heavily

Ex 4

a more easily b more quickly c more quietly d faster e more carefully f more loudly g more heavily h more clearly | earlier | j more slowly

Ex 5

aA bC cB dC eD fA gB hC iD jA

Ex 6

a the largest b lower c the most popular d most famous e wider f the dirtiest g cleaner h the best i the most exciting j the least expensive

Unit 39

Ex 1

a to bunder cover d to e outside fon g of h above i in j in

Ex 2

a Can you tell me whether Jim is in? b Mary has gone to live abroad. c Shall we go indoors now? d This snake is red on the top but green underneath. e Wait / Stay outside, please. f David has gone away / is away (on a trip). g Alan lives opposite. h Sorry, but Sue is out at the moment.

Ex 3

ain bin con dOn eat fOn gat hin lat jin kAt lin mon nin

Ex 4

ato bat cto dto, on eto fon gon, on hto iin jin

Ex 5

aat bin cat din eAt fon gat/by hat

Ex 6

aB bD cA dC eC fA gA hD iC jD kB lB mA nC oC

Unit 40

Ex 1

a in, on, at b in, on, in c in, at, on d in, at, in, on e in, on f in, on, at g in, on, at, in h on, in, in i in, on, in j in, at, on

Ex 2

a next bin clast don eat flast gon h next i at j In

Ex 3

a last bago c Since d for e next f last g next hago i Since j for

Ex 4

a from, to / until b until c during d By e During f until g Until h During i during j from, to

Ex 5

a Paula didn't arrive at school until 12.30. b My library card runs out on the last day of July. c By the time we arrived at the cinema, the film had finished. d What were you doing at the time of the accident? e I've been waiting for an hour. f During the night there was an earthquake. g I waited until 4.30 and then I left. h I'll have finished within a week. i It's ages since I saw George. j I'll see you in a week. / in a week's time.

Ex 6

a for bago c After d from e to / until f later g during / in h until i Since j during / in k at

Ex 1

aB bD cD dD eC fC gA hA

Ex 2

a by now b in time cafter d now on e until f then g once h At i then j As soon as

Ex 3

aB bA cB dC eA fB gA hA iC jB

Ex 4

a They'll be back in the afternoon. b Can you do it at once, please? c At the end of the lesson, Helen asked the teacher a question. d My head is still aching. e Jan was in time for his music lesson. f I've been waiting since six o'clock. g The film began, and soon after all the lights came on. h Lunch isn't ready yet, so until then we'll sit in the garden. i I haven't finished my homework yet. j I'll finish watching TV and start my work afterwards.

Ex 5

a Until bago c Until / Before d from e until f already g by h in i at j At k during l in m later n In o afterwards p in q Since r still

Unit 42

Ex 1

a from b to cabout don e with f from gon hat i with jon

Ex 2

a Sometimes I'm really annoyed with you. b We were all shocked by the things we saw on the news. c I'm sorry for losing your magazine. d Who was responsible for the accident? e I'm not keen on horror films. f Football is different from rugby. g Is Madonna married to Guy Ritchie? h Are you interested in playing computer games? i I'm bored by doing the same things every day. j Some people are afraid / frightened of going to the top of high buildings.

Ex 3

a theory b purpose c impression d practice e all f trouble g control h fact i average j end

Ex 4

a In the end I succeeded in finding the answer.
b Martin's teacher accused him of cheating. c Our school provides us with a free lunch. d I insist on

having my money back! e They blamed the fire on Anna. / Anna was blamed for the fire. f You remind me of my sister. g I'm not used to getting up early in the morning. h Don't worry, you can depend on Chris. i What were you two talking about? j I prefer jazz to rap.

Ex 5

a On bon cunder d for e with fon g in hin i In j from k of l in m in n after

Ex 6

a Is your bike for sale? b I'm out of practice. c In the end we stopped and turned back. d Are you on holiday here? e I thought it was Andy, but in fact it was David. f I think you broke the window on purpose. g They told him that he was in danger of losing his life. h The train was out of control. i I was under the impression it was a holiday today. j We turned left instead of right by mistake.

Unit 43

Ex 1

a looked into b took after c heading for d looked after e joined in f came across g running through h getting over i getting at j running into

Ex 2

a look b get c run d take e stand f run g look h come i join j head

Ex 3

a Don't forget to give in your homework at the end of the lesson. b The maths teacher has put the test off until Friday. c I'll come round and pick the letter up tomorrow. d Make sure you look up every new word. e Remember to turn the TV off when you go to bed. f Don't worry, we'll sort out the travel arrangements next week. g Please fill the form in as carefully as you can. h The bus drops passengers off right outside the hotel. i You have let the whole class down, and I'm very disappointed. j An elderly couple brought up the children after their parents died.

Ex 4

a carry out b sort out c getting over d put off e came across f work out g look into h join in i ran into j let down

Ex 5

a The trip to the National Gallery has been put off until next Friday. b Make sure you look up these words / look these words up in a dictionary. c You can miss out Exercise 9 / miss Exercise 9 out.

d A special team is looking into the cause of the accident. e I will not stand for such bad language in the classroom! f Turn off the computer / turn the computer off on when you leave. g A taxi will pick you up at 7.30. h I wish I could give up chocolates / give chocolates up. i Please fill in the application form / fill the application form in. j Tina hasn't got over her illness yet.

Ex 6

a Have you ever come across this word before?
b I'm looking after the children until their mother comes home. c Dina takes after her mother's side of the family. d The basketball match has been put off to next Wednesday. e Make sure you turn the lights off. f The police are looking into a fight outside the cinema. g Let me run through the details of the plan just once more. h Jane found it hard to get over the death of her pet dog. i Mr Sims had to give up driving when he reached the age of 85. j Peter promised to come and sing in the concert, but he let us down.

Unit 44

Ex 1

aA bD cB dD eC fA gD hA

Ex 2

a I'm finding it difficult to get round to my geography project. b I'm afraid we've come up against a rather serious problem. c Tim thought he got away with cheating in the exam. d Have you come up with any good ideas yet? e The school did away with end-of-year tests. f Unfortunately Helen went down with flu on the first day of her holiday. g I kept up with the rest of the class. h I'm sorry, but I really can't put up with this terrible noise. I Tom ran out of money three days before the end of his holiday. J Kate seems to get on / along with her new teacher.

Ex 3

aup boff con dup eoff fdown gup hout iup jdown

Ex 4

a leave out b get over c are looking into d fill in e come up with f work out g dropped him off h has been put off i give up j got away with

Ex 5

a Most students searching for information look up the details on the Internet. b Doctors say that the unpleasant effects of the new malaria pill soon wear off. c The battery runs out / runs out of power completely after about three months. d The three astronauts said they were looking forward to coming back down to

Earth. e Keep up with the latest science news with *Science Magazine*. f There is a great deal of confusion and the authorities are still trying to sort out the situation. g The launch of the next Mars mission has been put off until next April.

Ex 6

a come up against b speak out c getting along / on with d come up with e going on f turns up g get round to h build up i breaks down j catch up with

Unit 45

Ex 1

a According to experts, school science textbooks are not good at teaching science. b According to their reports, most books cover too many topics. c According to these experts, the classroom activities in the books don't help students learn basic scientific ideas. d According to one scientist, the books are 'full of unconnected facts'. e According to some educational experts, students learn science more effectively when they try to answer an everyday question. f According to these experts, a question such as 'Why is the sky blue?' is the kind of science question students like answering. g According to this theory, students learn better if they carry out project work based on this kind of question. h However, according to many science teachers, the school syllabus does not allow enough time for this kind of exploration.

Ex 2

a You don't have to use butter, you can use olive oil instead. b Cooking spoils the flavour of carrots, so eat them raw instead. c This is usually made with apples, but you could try pears instead. d Fresh fish is best for this recipe, but you can use frozen fish instead. e Try leaving out salt, and use other spices instead. f Sweets are fattening, so eat fresh fruit instead. g You don't have to use cream, you can use yoghurt instead. h In some versions of this dish, and lamb is used instead of beef.

Ex 3

a You need a schedule, so work out how long you've got to prepare and then divide the time into short manageable sections. b Don't set unrealistic goals, as you risk losing motivation if you fail to reach them c Make sure your goals follow the SMART system, since these are the best types of goals. d Try to be very precise about what you want to achieve, because this will give you a definite target, eg I will read three pages of history before 6.00. e Ask someone to test you on what you have studied, so you can measure what you have achieved. f You have to be honest with yourself about what you can achieve, because if you set yourself too much, you won't be able to do it. g Give yourself

a reward when you achieve your target, as this will make you feel good! h Give yourself a deadline, since you need to feel some pressure if you want to work well.

Ex 4

a However b while c while / even though d While / Even though e although f However g While h Even though

Ex 5

a Every living organism needs energy to maintain its body and also grow. b Omnivores are animals that eat plants and other animals too. c Decomposers are organisms that eat dead animals and dead plants, and enable other plants to feed off the dead material as well. d Producers are plants that use photosynthesis to convert the energy of the sun into food, and they are also the lowest layer of the food web. e Primary consumers are the animals that eat the producer layer, and are also called herbivores. f Secondary consumers eat the primary consumers and are carnivores, though some of them eat plants as well.

Ex 6

a Although b because / as c for example d However e so f although g also h such as i As / Since j instead k Although / While | While / Although m also n for example o Although

Unit 46

Ex 1

a No b√ cNo d√ e√ fNo g√ hNo i√ j√

Ex 2

a 4 Linnaeus was a botanist who worked out a method of naming plants and animals. b 2 Marie Curie was a physicist and the first woman who received a Nobel Prize. c 7 Aristotle was a philosopher who taught Alexander the Great. d 3 Mary Shelley was a writer who wrote the novel Frankenstein. e 1 André-Marie Ampère was a physicist who made an instrument for measuring current and voltage. f 5 Sonja Henie was an ice-skater who took part in the Olympic Games at the age of 11. g 8 Maria Montessori was a doctor who invented a new method of teaching young children. h 6 Marco Polo was a merchant who visited China in the 13th century.

Ex 3

a J S Bach had two sons whose music was betterknown than his for many years. b John F Kennedy had a brother, Robert, whose death was also a political assassination. c Lord Byron the poet had a daughter, Ada Lovelace, whose work in mathematics led to the development of the first computer. d Pablo Picasso had a daughter, Paloma, whose fashion designs have become famous worldwide. e John Lennon had a son, Julian, whose music career has not been as successful as his father's. f The astronomer William Herschel had a sister, Caroline, whose research contributed to his discoveries. g Paul McCartney has a daughter, Stella, whose career in fashion design has been very successful.

Ex 4

a The word cell comes from the Latin *cella* which means a *small room*. b All cells have a membrane or skin which covers the cell. c Inside the cell is a substance called the cytoplasm which contains a number of chemicals. d All cells contain DNA which holds genetic information. e They also contain RNA which includes the information the cells need to build proteins. f All cells contain a nucleus which controls the actions of the cell. g Bacteria consist of only one cell which can divide and make other new bacteria. h One of the most complex structures is the human body which contains over 100,000 billion cells.

Ex 5

a Einstein is a scientist who I admire.
b Shakespeare is a writer I don't understand.
c Marie Curie is a scientist whom we are studying.
d Newton is a physicist we often discuss.
e Homer is an ancient Greek writer who we study in translation. f Leonardo is an artist that everybody knows. g Jane Austen is an author most people enjoy. h Beethoven is a composer that I like.

Ex 6

a This is the lamp I made in a craft lesson. b This is the ball we lost in the park last week. c This is the poem I wrote in my first year. d This is the portrait she painted as part of her project. e This is the computer we used to get the results. f This is the dog we found in the playground. g This is the book I borrowed from the library. h This is the photo Mr Smith took of the basket-ball team.

a which / that b which / that c which / that d which / that e who / that f which / that g - h which / that i of which j which / that k which / that I who / that m whose n which / that o -

Unit 47

Ex 1

a The polar bear, which is also known as the white bear, is a large bear that lives in the Arctic. b The polar bear, which has a population of about 20,000, is found all across the Arctic. c About 60 % of the bears, which hunt well on land and in water, are found in Canada. d The Polar Bear, which is threatened by global warming, may become extinct by the end of the century. e The sea ice in the Arctic, which bears use as a platform when they hunt seals, is beginning to melt. f The polar bear, which is twice the weight of a lion or tiger, is the largest land predator. g The males, which are twice the size of the females, weigh between 400kg and 600kg. h The bear cubs, which are born helpless and blind, remain with their mothers for ten months. i Adult bears, which do not hibernate, live for as long as 30 years. j Polar bears, which are excellent swimmers, can often be seen in open water kilometres from land.

Ex 2

a Alan Graham is the teacher I've learnt most from. b He is someone I have the greatest respect for. c We all admire people we owe a lot to. d Especially if it is a person we enjoy working with. e There are some people you can easily form a relationship with. f But you don't always work with people you feel admiration for. g And now here is the person we have all been waiting for. h He is the man I am pleased to present the Teacher of the Year Award to.

Ex 3

- a There are a number of trees and plants from which rubber is taken.
- b The Para rubber tree is the major commercial source from which rubber is extracted.
- c Brazil is the country from which rubber originates.
- d Ancient Central American cultures collected rubber, from which they made balls.
- e The Mayas made temporary shoes by using a rubber mixture, into which they dipped their feet.
- f The people in Brazil used a mixture of rubber, from which they made waterproof clothes.
- g In England people noticed it was a substance with which you could rub out marks.
- h This was the origin of the name by which English people called it.

Ex 4

a which is b which c which d which e - f which g - h which i which j which k which I which m which was n which o with which

Ex 5

a why b when c where d when e when f why g when h why i when j when

Ex 6

a who b where c which d which e - f which g who h which i which j whom k where I which m which n when o who

Unit 48

Ex 1

a Roman slaves worked hard so that rich Romans could have a comfortable life. b When enemies shot arrows at Roman soldiers, they put their shields over their heads to protect themselves. c The Romans built a road system all over Europe so that their armies could move quickly from one place to another. d When the Romans wanted to catch mice, they used other animals to catch them. e The Romans used a pointed metal stylus to write on pieces of wood covered in wax. f The Romans buried their dead beside the road outside their town so that the ghosts couldn't return to their old homes.

Ex 2

a A barometer is used for measuring air pressure.
b A microscope is used for looking at things that are too small to see. c A microphone is used for making someone's voice louder. d A calculator is used for doing maths problems. e A thermometer is used for measuring temperature. f A hygrometer is used for measuring humidity. g A Bunsen burner is used for heating things in a lab. h A pipette is used for measuring and moving liquid.

Ex 3

a Some parts of the universe are too distant to visit. b The atmosphere of Mars is too thin to breathe. c Venus is too hot to land on. d For most people, a journey into space is too expensive to take. e Trips to most other planets are too dangerous to consider. f The universe is too large to explore completely. g Perhaps its meaning is too difficult to grasp.

Ex 4

a If all the blood vessels in the body formed one line, it long enough to reach more than twice round the Earth. b Some metals, eg sodium, are light enough to float. c A week after it is born, a baby gazelle is strong enough to run with adults. d The planet Pluto is not large enough to have a proper atmosphere. e The dinosaurs

were not adaptable enough to survive climate change. f If a spider's web had threads as thick as a pencil, it would be strong enough to catch a Boeing 707 jet!

Ex 5

a Tropical rain is sometimes so heavy that it can damage the leaves of trees.

b The bee hummingbird is so small (6.2 cm long) that people often think it is an insect.

c Jupiter's moon Europa is so cold that the ice on the surface is probably as hard as rock.

d A camel spider is such a greedy eater that it will eat until it cannot move.

e The Sun is so hot that the chemical elements found on Earth exist on the Sun as gases. f The African Elephant is so heavy that it's only able to move at the speed of a fast walk.

Ex 6

Suggested answers:

a Because of its caves, more than half a million people visit Han-sur-Leses every year. b As a result of falling rocks, most of the caves are too dangerous for visitors to enter. c Because of the river's disappearance beneath a hill, ancient people threw objects into the water. d Because of the beauty of its unexplored cave system, it was a challenge to cavers for many years. e As a result of its disappearance under the rocks, the course of the river through the cave was unknown. f As a result of the ice-cold water, many explorers of the cave system lost their lives. g However, because of the importance of the caves, they are open to scientific researchers. h And as a result of recent explorations, the course of the river has now been traced.

Ex 7

a so b that c for d Because e so f such g so h so i that j so k to I such

Review Answer Key

Unit 2

a am sitting b don't know c are travelling d is dripping e apologize f are running out g rains h call i suppose j isn't raining k am having l am finding out m grow n makes o travel p are taking q want r smells s seem t is crawling

Unit 3

a was / were b went c had d ate e waited f bought g studied h paid i brought j cooked k made | won m wrote n drank o swam p told q read r picked s sang t ran

Unit 5

a been b gone c had d eaten e waited f bought g studied h paid i brought j cooked k made l won m written n drunk o swum p told q read r picked s sung t run

Unit 6

aB bB cA dB eA fA gB hA

Unit 7

a were b had copied c saw d had succeeded e used f had heard g was h had

Unit 8

a has become b reached c has recorded d made e was performing f found g tried / had tried h started i made / had made j felt k thought I was doing / had done m believe n had been changing o had done p needed q has been r is thinking s has been performing t has appeared

Unit 10

a are, going to b is going to c are going to, Shall d will e is going to, Shall f will

Unit 13

a didn't he b were they c did they d didn't it e didn't they f didn't it g didn't he h didn't it i didn't it j didn't he

Unit 15

Suggested answers: a eating b having c shopping d cooking e washing up f to lose g to exercise h eating i cooking j finding k cooking l going m to eat n preparing o to do p cooking

Answer key

Unit 18

- a If weather patterns change, droughts and floods will be more frequent. b If water becomes warmer in the gulf of Mexico, the strength of hurricanes will increase. c If rain falls at the wrong time, farmers will be unable to grow their crops. d If rainfall increases, there will be more soil erosion, and deserts will spread. e If glaciers vanish, local areas will become short of water. f If permafrost melts in polar regions, the landscape will change. g If polar ice melts, sea levels will rise. h If ecosystems change, some plants and animals will change their habitat. i If the Gulf Stream grows weak, northern Europe will become colder j If temperatures rise, forest fires will become more frequent.
- a If you melted a medium-sized iceberg, you would have enough water to supply a big city for several weeks. b If Amazonia was / were a country, it would be the ninth largest in the world. c If you put all the cells from your brain in a straight line, they would reach for 1,000 km. d If you were a sloth, you would spend 18 hours a day sleeping. e If you had a piece of sun 2.5 cm square, it would shine brighter than 1000 60 watt light bulbs. f If you had a piece of sun, it would burn you to nothing! g If you flew a plane to Neptune, it would take nearly 290 years to get there. h If all the matter in a baby became energy, it would run a power station for a year.

Unit 20

a are produced b are made c are directed d is spent e are watched f are made g are loved h are shown i was directed j was based k was threatened I was released m has been enjoyed

Unit 23

a Ancient sailors couldn't travel far because they usually followed the coastline. b Early ships were very small, but they had to carry a lot of fresh food and water. c Small sailing ships were unable to survive heavy storms and very bad weather. d There was no radio, so they could only send messages home if they met other ships. e They didn't have accurate maps, so they had to guess their exact position. f They didn't have radar, so it they needed to keep a close look-out for dangerous rocks. g They had to be able to see the Sun or the stars in order to navigate h There were no rescue organizations, so if they got into trouble, they had to look after themselves.

Unit 24

a A lot of terrible things might happen to the Earth.
b An object from space might hit it. c Or a huge
volcanic eruption might change the climate.
d Hurricanes and tornadoes might spread across the
world. e Or climate change might lead to a sudden Ice
Age. f Before that, a nuclear accident might destroy life
on Earth. g A new disease might kill nearly everyone.

h Aliens might invade the Earth and might do the same thing. i On the other hand, things might continue as they are! j So it might be better not to worry so much.

Unit 27

aC bC cUC dUC eC fC gC hUC iC jC kC lUC mUC nUC oUC

Unit 30

athe b-ca dthe e-f-gthe hthe ithe jA ka Ithe m-n-

Unit 35

- a beautiful small white b large round medieval c interesting new German d famous French renaissance e tiny green plastic f small Italian glass g large old Spanish h shiny circular metal i large transparent plastic j wealthy young American
- 2 a bored b surprising c worrying d confusing e relaxed f worried g interested h entertaining i surprised j distracted

Unit 36

1 a very b too c too d very e enough f too g very h enough i very j too

Unit 43

aC bA cD dC eD fC gA hB iC jD

Unit 45

- a Human activities can upset the balance of nature. (1) For example, when humans burn wood, coal or petrol, sulphur and nitrogen compounds are added to the air, and these fall in rain and cause changes to the water of lakes and rivers so that fish die.
- b These games help younger children understand basic number concepts. Adding, subtracting, and getting to know numbers are explained in cartoons of everyday activities, (5) such as playing football, getting on a bus, or going to the beach.
- Some energy sources are called 'non-renewable' because in the end they will run out. (3) For example, we cannot make oil, which was formed millions of years ago from the remains of ancient sea plants and animals.
- d A risk factor is anything that increases a person's chance of getting a disease. (2) For example, sunbathing too much is a risk factor for skin cancer and and smoking is a risk factor for lung cancer.
- e The Wild Information page tells you what you want to know about wild animals. It includes information about dangerous predators, (6) such as tigers, cheetahs and great white sharks.
- f Science Now is great magazine which explores the science behind the news,(4) such as why planes crash, and why athletes shouldn't use drugs.

a who b - c which d who e which f - g which h - i which j -

Unit 47

a In the 14th century, Ibn Battuta, the Moroccan explorer, travelled more than 120,000 km on his journeys, which would be difficult even for a modern traveller. b In the early years of the 15th century, European sailors usually refused to sail further south than the Canary Islands, which was understandable, as they believed that it was too dangerous to go further. c In 1487, Bartolemeu Dias and his ships reached the Indian Ocean, which was a great achievement for the time. d In 150 AD, the Greek geographer Ptolemy made a map of the world showing two lakes in Africa as the sources of the Nile, which was remarkable, considering that modern European explorers did not discover these lakes until the 1860s. e Nobody thought that Marco Polo's book about China was true, which was not surprising because some parts of his story were so unbelievable. f Archaeologists have found the remains of a Viking settlement in North America, which proves that the Vikings were the first Europeans to reach America.

Unit 48

- a You need a ball, two teams and goal posts for playing football. To play football, you need a ball, two teams and goal posts. You need a ball, two teams and goal posts so that you can play football.
- b You need bats, a hard ball and two teams for playing baseball. To play baseball, you need a hard ball, two teams and bats. You need a hard ball, two teams and bats so that you can play baseball.
- You need a ball, a table and small bats for playing ping pong. To play ping pong, you need a ball, a table and small bats. You need a ball, a table and small bats so that you can play ping pong.
- d You need a puck, an ice rink and ice skates for playing ice hockey. To play ice hockey, you need a puck, an ice rink and ice skates. You need a puck, an ice rink and ice skates so that you can play ice hockey.
- e You need a ball, horses and mallets for playing polo. To play polo, you need a ball, horses and mallets. You need a ball, horses and mallets so that you can play polo.